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Effective: 17-December-2009 Expires: 14-January-2010

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NAME

17 DEC 2009 to 11 FEB 2010

ADAKI., AK



ALTERNATE MINIMUMS

INSTRUMENT APPROACH PROCEDURE CHARTS

$oldsymbol{\Lambda}$ IFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Airport Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Airport Minimums Notes for alternate airfield suitability.

NAME

ANVIK. AK

ALTERNATE MINIMUMS

ANIAK LOC/DME Rwy 101

²NA when local weather not available.

1Category D, 800-21/4.

RNAV (GPS) Rwy 282

ADAITI., AIT	Alteria
ADAK	ANVIKRNAV (GPS) Rwy 17 RNAV (GPS) Rwy 35
¹ Categories A,B, 1600-2; Categories C,D, 1600-3.	² NA when local weather not available.
² Categories A,B,C, 1300-3; Category D, 1600-3.	ATQASUK, AK ATQASUK EDWARD BURNELL SR MEMORIALNDB Rwy 6
AKHIOK, AK	NDB Rwy 24
AKHIOKRNAV(GPS)-A NA when local weather not available.	RNAV (GPS) Rwy 6 RNAV (GPS) Rwy 24 NA when local weather not available.
ALLEN AAF, AK	NA WIETHOCAL WEATHER HOLAVAIIABLE.
ORIG B 08325	BARROW, AK
DELTA JUNCTION/	WILEY POST-WILL ROGERS
FORT GREELY ILS or LOC/DME Rwy 10	MEMORIAL NDB Rwy 24
NA when control tower closed.	Category C, 800-21/4; Category D, 800-21/2.
ANAKTUVUK PASS, AK	BARTER ISLAND, AK
ANAKTUVUKPASSRNAV(GPS)-A	
Categories A,B, 3100-2; Category C, 3100-3; Category D, 3200-3.	RNAV (GPS) Rwy 25 NA when local weather not available.
Category D, 3200-3.	NA WHEIT local weather not available.
ANCHORAGE, AK	BETTLES, AK
MERRILL FIELDRNAV(GPS)-A	
NA when local weather not available.	Category D, 800-21/4.
TEDSTEVENS	BUCKLAND, AK
ANCHORAGE INTL ILS or LOC/DME Rwy 7L1	BUCKLAND NDB/DME Rwy 11
ILS or LOC/DME Rwy 7R1	NDB/DME Rwy 29
RNAV (GPS) Rwy 7L,800-21/4	RNAV (GPS) Rwy 11
VOR Rwy 7R ² 1ILS, Category D, 700-2; Category E, 800-2 ³ 4.	RNAV (GPS) Rwy 29 NA when local weather not available.
LOC, Category E, 800-2%.	INA WHEN IDUAL WEALITEL HOLAVAIIADIE.
² Category E, 800-2 ³ 4.	CHEVAK, AK
	CHEVAKRNAV (GPS) Rwy 2
ANIAK, AK	RNAV (GPS) Rwy 20

NA when local weather not available

LOC/DME BC Rwv 23

RNAV (GPS) Rwv 5

RNAV (GPS) Rwy 20

RNAV (GPS) Rwy 29

RNAV (GPS) Rwy 1 RNAV (GPS) Rwv 19

VOR/DME Rwv 19

VOR Rwv 1

09351 ALTERNATE MINIMUMS NAME

DEADHORSE.AK

RNAV (GPS) Rwy 23 VOR/DME Rwy 5 VOR/DME Rwy 23 VOR Rwy 5

VOR Rwv 23 NA when local weather not available.

DEADHORSEILS or LOC/DME Rwy 5

DEERING.AK DEERING RNAV (GPS) Rwy 2 RNAV (GPS) Rwv 11

Category C, 800-21/4.

DILLINGHAM. AK

DILLINGHAM LOC/DME Rwy 19

NA when local weather not available.

EMMONAK, AK EMMONAK RNAV (GPS) Rwv 16 RNAV (GPS) Rwv 34 VOR Rwy 16

VOR Rwy 34 NA when local weather not available.

FAIRBANKS, AK FAIRBANKS INTL ILS or LOC Rwy 2L1 ILS or LOC Rwy 20R1

¹ILS, Category E, 700-21/4; LOC, Category E, ²Categories A,B, 900-2; Category C 900-2½; Category D, 900-234, Category E, 900-3.

GALENA, AK EDWARD G. PITKA, SR RNAV (GPS) Rwy 7

NA when local weather not available.

17 DEC 2009 to 11 FEB 2010

GAMBELL, AK GAMBELL NDB/DME Rwy 341

¹Categories A,B, 900-2; Category C, 900-21/2;

Category 900-234. ²Categories A,B, 1000-2; Categories C,D,

1000-3

NAME

GUSTAVUS, AK GUSTAVUS RNAV (GPS) Rwy 291

HOLY CROSS, AK

Category D. 900-234.

Category D, 1000-3.

1100-3.

HOMER, AK

1200-3.

IGIUGIG. AK

JUNEAU, AK

KAKE.AK

KALSKAG. AK

KALTAG. AK

HOOPER BAY, AK

ALTERNATE MINIMUMS

VOR/DME Rwv 292

RNAV (GPS) Rwy 192

RNAV (GPS) Rwy 31

RNAV (GPS) Rwy 23

RNAV (GPS) V Rwy 82

RNAV (GPS) Rwy 112

RNAV (GPS) Rwy 6

RNAV (GPS) Rwy 212

VOR/DME Rw 31

HOLY CROSS RNAV (GPS) Rwv 11

1Categories A. B. 900-2: Category C. 900-21/2:

²Categories A. B. 1000-2: Category C. 1000-234:

HOMER RNAV (GPS) Y Rwv 21

HOOPER BAYRNAV (GPS) Rwv 13

IGIUGIGRNAV (GPS) Rwy 5

JUNEAU INTLLDA X Rwy 8

3200-5; Category D, 3500-5. Night Category A,

KAKE NDB/DME Rwv 111

¹Categories A,B, 1000-2; Category C, 1000-23/4. ²Categories A,B, 1000-2; Category C, 1000-3.

KALSKAGRNAV(GPS)-A

NA when local weather not available.

NA when local weather not available.

¹Day, Categories A,B, 3000-5; Category C,

3000-5; Category B, 3000-10; Category C, 3200-10; Category D, 3500-10.

Categories A.B. 1200-2: Categories C.D.

NA when local weather not available.

NA when local weather not available.

²Categories A,B, 1900-2½.

¹NA when local weather not available.

²Categories A,B, 1100-2; Categories C,D,

NA when local weather not available.

VOR or TACAN Rwy 20R²

RNAV (GPS) Rwy 25

NDB Rwy 16²

KALTAG RNAV (GPS) Rwy 31

²Category C, 800-21/4.

¹Categories A,B, 1200-2; Category C, 1200-3.

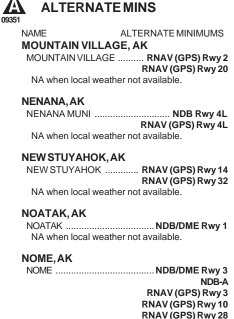
Category D, 1600-3.





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NAME ALTERNATE MINIMUMS	NAME ALTERNATE MINIMUMS
KENAI, AK	KOTZEBUE,AK
KENAI MUNI ILS or LOC Rwy 19R	RALPH WIEN
RNAV (GPS) Rwy 1L	MEMORIALILS or LOC/DME Rwy 9
RNAV (GPS) Rwy 19R	RNAV (GPS) Rwy 9
VOR/DME Rwy 1L	RNAV (GPS) Rwy 27
VOR Rwy 19R	VOR Rwy 9
NA when local weather not available.	VOR/DME Rwy 9
1/ETO(111/AN) A1/	VOR Rwy 27
KETCHIKAN, AK	VOR/DME Y Rwy 27
KETCHIKAN	VOR/DME Z Rwy 27 NA when local weather not available.
INTLILS or LOC/DME Y Rwy 111	NA when local weather not available.
ILS or LOC/DME Z Rwy 111	KOYUK, AK
LOC/DME X Rwy 11 ²	KOYUK ALFRED ADAMS NDB Rwy 11
¹ ILS, LOC, Categories A,B,C, 900-2; Category	NDB/DME Rwy 1 ²
D, 900-2¼. ² Category A, 2400-2; Category B, 2700-2;	RNAV (GPS) Rwy 1 ²
Category C, 2900-3; Category D, 3200-3.	¹Categories A,B, 900-2; Category C, 900-2¾.
Category C, 2900-3, Category D, 3200-3.	² Category C, 800-2¼.
KING COVE, AK	category 5, 555 274.
KING COVERNAV(GPS)-A	MANOKOTAK, AK
Category A, 2000-6; Category B, 2100-6.	MANOKOTAKRNAV (GPS) Rwy 3
category 7.1, 2000 of category 2, 2100 of	RNAV (GPS) Rwy 21
KING SALMON, AK	NA when local weather not available.
KING SALMON ILS or LOC/DME Rwy 1212	
LOC/DME BC Rwy 30 ²³	MARSHALL, AK
RNAV (GPS) Rwy 123	MARSHALL
RNAV (GPS) Rwy 30 ³	DON HUNTER SR RNAV (GPS) Rwy 71
VOR/DME or TACAN Rwy 30 ³	RNAV (GPS)-A ²
VOR or TACAN Rwy 123	NA when local weather not available.
¹ ILS, Category E, 700-2¼; LOC, Category E,	¹Categories A,B, 1300-2.
800-21⁄4.	² Category B, 1000-2.
² NA when control tower closed.	MC GRATH, AK
³ Category E, 800-21/4.	MCGRATHLOC/DME Rwy 161
KIVALINA, AK	RNAV (GPS) Rwy 16 ¹
KIVALINA, AR KIVALINARNAV (GPS) Rwy 12	VOR/DME-C ¹
RNAV (GPS) Rwy 12	VOR/DME or TACAN Rwy 16 ¹
NA when local weather not available.	VOR-A ²
With the weather not available.	¹ Category D, 900-2¾.
KLAWOCK, AK	² Categories A,B, 1100-2; Categories C,D,
KLAWOCKNDB/DME Rwy 2	1100-3.
Categories A,B, 1200-2; Category C, 1200-3.	
, , , , , , , , , , , , , , , , , , ,	MEKORYUK, AK
KODIAK, AK	MEKORYUKNDB-B
KODIAKILS or LOC/DME Y Rwy 251	RNAV (GPS) Rwy 5
RNAV (GPS) Rwy 25 ²	RNAV (GPS) Rwy 23
VOR Y Rwy 25 ³	Category D, 800-21/4.
¹ ILS, Category A, 600-2½; Category B,1000-	MINICULIMINIA AIZ
2½; Category C, 1200-3; Category D, 1600-	MINCHUMINA, AK
4. LOC, Category A,800-21/2; Category B,	MINCHUMINA NDB Rwy 3¹
1000-2½; Category C, 1200-3; Category D,	RNAV (GPS) Rwy 32
1600-4.	RNAV (GPS) Rwy 213
² Category A, 800-2 ³ / ₄ ; Category B, 1000-2 ³ / ₄ ;	¹ Categories A, B, 1000-2; Category C, 1000-2 ³ / ₄ ; Category D, 1000-3.
Category C, 1200-3; Category D, 1600-3.	² Category D, 800-2¼.
³ Category B, 1000-2; Category C, 1200-3;	³ Category C. 800-21/4: Category D. 800-21/4

³Category C, 800-21/4; Category D, 800-21/2.



Category D, 800-2½.

NUIQSUT, AK

NUIQSUTRNAV (GPS) Rwy 4

VOR/DME Rwy 10

RNAV (GPS) Rwy 22

VOR Rwy 28

NA when local weather not available.

PALMER, AK
PALMER MUNIRNAV (GPS) Rwy 9
RNAV (GPS)-A

Category D, 800-21/4.

NA when local weather not available.

PERRYVILLE, AK

PETERSBURG, AK

PETERSBURG

JAMES A. JOHNSON LDA/DME-D Categories A,B, 2000-4; Category C, 2000-5.

PILOT POINT, AK

PILOT POINT RNAV (GPS) Rwy 7
RNAV (GPS) Rwy 25

NA when local weather not available.

NAME ALTERNATE MINIMUMS

 ${\bf PLATINUM, AK}$

PLATINUM RNAV (GPS) Rwy 13

NA when local weather not available.

PORTHEIDEN, AK

PORT HEIDENRNAV (GPS) Rwy 5 RNAV (GPS) Rwy 13

NA when local weather not available.

RUBY, AK

RUBYRNAV (GPS) Rwy 3
RNAV (GPS) Rwy 21

NA when local weather not available.

RUSSIAN MISSION. AK

NA when local weather not available.

¹Categories A. B. 1400-2.

ST. GEORGE, AK

ST. GEORGE LOC/DME-C¹
RNAV (GPS) D²

¹Category C, 900-2½; Category D, 900-2¾. ²Category C, 800-2¼.

ST. MARY'S, AK

ST. MARY'S LOC/DME Rwy 17 NDB Rwy 35¹

RNAV (GPS) Y Rwy 17 RNAV (GPS) Z Rwy 17 RNAV (GPS) Y Rwy 35²

RNAV (GPS) Z Rwy 35² NA when St. Mary's weather not available. ¹Category C, 800-2½; Category D, 800-2½.

²Category D, 800-21/4.

ST. MICHAEL, AK

ST. MICHAELRNAV (GPS) Rwy 2
RNAV (GPS) Rwy 20

NA when local weather not available.

ST. PAUL ISLAND, AK

ST. PAUL ISLAND ILS or LOC/DME Rwy 361 LOC/DME BC Rwy 182 RNAV (GPS) Rwy 182

RNAV (GPS) Rwy 36³ ¹ILS, Categories A,B,C, 800-2; Category D,

800-24. LOC, Category D, 800-24.

²Category D, 800-21/4.

3Category C, 800-21/4; Category D 800-21/2.



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ALTERNATE WIINS	
NAME ALTERNATE MINIMUMS SAND POINT, AK	NAME ALTERNATE MINIMUMS TANANA, AK
SAND POINT NDB Rwy 13 ¹ NDB/DME Rwy 13 ² NDB/DME Rwy 31 ³ RNAV (GPS) Rwy 13 ⁴	RALPH M. CALHOUN MEMORIAL RNAV (GPS) Rwy 7 NA when local weather not available.
¹Categories A,B, 1800-2; Categories C,D, 1800-3. ²Categories A,B, 1000-2; Categories C,D,	TOGIAK VILLAGE, AK TOGIAKNDB-B Categories A,B, 900-2; Category C, 900-2½;
1000-3.	Category D, 900-234.
³ Categories A,B, 900-2; Category C, 900-2 ³ / ₄ ; Category D, 900-3.	TOKSOOK BAY, AK
⁴ Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.	TOKSOOK BAY RNAV (GPS) Rwy 34 NA when local weather not available.
SCAMMON BAY, AK	UNALAKLEET, AK
SCAMMON BAYRNAV (GPS) Rwy 10¹ RNAV (GPS) Rwy 28² RNAV (GPS)-B³	UNALAKLEET LOC/DME Rwy 15 RNAV (GPS)-A RNAV (GPS) Rwy 33
NA when local weather not available. 1Categories A, B, 1100-2.	VOR/DME-D,800-4 NA when local weather not available.
² Categories A, B, 1300-2.	NA WHETH local weather flot available.
³ Categories A, B, 800-21/4.	UNALASKA, AK UNALASKANDB-A,3000-4
SELAWIK, AK	NA when Unalaska weather not available.
SELAWIK RNAV (GPS) Rwy 4	
RNAV (GPS) Y Rwy 22	VALDEZ, AK
RNAV (GPS) Z Rwy 22 RNAV (GPS) Rwy 27	VALDEZ PIONEER FIELD LDA/DME-H Categories A.B.C.D, 4500-5.
VOR Rwy 4	3 , , , ,
VOR Rwy 22	WAINWRIGHT, AK
NA when local weather not available.	WAINWRIGHT NDB Rwy 5
SITKA, AK	NDB Rwy 23 RNAV (GPS) Rwy 5
SITKA VOR/DME-A	RNAV (GPS) Rwy 23
Categories A,B,C,D, 800-21/4.	NA when local weather not available.
SOLDOTNA, AK	WASILLA, AK
SOLDOTNA NDB/DME Rwy 7 ¹	WASILLA RNAV (GPS) Rwy 3
NDB Rwy 25 ¹ RNAV (GPS) Rwy 7 ²³	Categories A, B 1100-2.
RNAV (GPS) Rwy 253	WRANGELL, AK
VOR-A ⁴ ¹Category C, 800-2½; Category D, 800-2½.	WRANGELL
² Category D, 800-2¼.	RNAV (GPS)-A ²³
³ NA when local weather not available. ⁴ Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.	¹ NA when Wrangell weather not available. ² Categories A, B, 2800-2; Categories C, D, 2800-3.
TALKEETNA. AK	³ NA when local weather not available.

TALKEETNA, AK

TALKEETNA NDB Rwy 361 VOR/DME Rwy 362 VOR-A²

¹Category C, 800-2½, Category D, 800-2½.

²Category D, 800-21/4.

NA when Talkeetna weather not available.

RADAR INSTRUMENT APPROACH MINIMUMS

ELMENDORF AFB, AK

ANCHORAGE (07298)

ANCHORAGE APP CON- 118.6 290.5 ∇

ELEV 212

					HAT/				HAT/	
				DH/	HATh	I		DH/	HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS	CAT	MDA-VIS	HAA	CEIL-VIS
PAR(A)(B)	6	3.0°/56/1094	AB	374 /18	200	$(200-\frac{1}{2})$	CDE	374 /24	200	(200-1/2)
(C)										

- (A) PAR available by NOTAM.
- (B) Maintenance Period 1400-1600Z Monday and Wednesday.
- (C) When ALS inoperative, increase RVR to 40 and vis to 3/4 for all categories.

LADD AAF, AK

ELEV **454**

HAT/

FAIRBANKS/FORT WAINWRIGHT (Amdt 9, 09295)

RADAR 1(D) - FAIRBANKS APP CON - 126.5 381.4 125.35 363.2 (E)

▼ ▲ NA

				DH/	HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS
PAR (A)	25	3.0°/60/1150	ABCDE	654-1/2	200	(200-1/2)
PAR W/O GS (B)	25		AB	960-1/2	506	(600-1/2)
			CD	960 -1	506	(600-1)
			E	960-11/4	506	(600-11/4)
CIR (C)	25		AB	960 -1	506	(600-1)
			С	1000-11/2	546	(600-11/2)
			D	1020 -2	566	(600-2)
			E	1200-23/4	746	(800-23/4)

⁽A) When ALS inop, increase CAT E vis to 3/4 miles. (B) When ALS inop, increase CAT E vis to 1/4 miles. (C) Circling not authorized N of Rwy 7-25. (D) Procedure NA when control tower closed.

LADD AAF, AK

ELEV 454

FAIRBANKS/FORT WAINWRIGHT (Amdt 1, 09295)
RADAR 2(B) - FAIRBANKS APP CON - 126.5 381.4 125.35 363.2 (E)

▼ ▲ NA

			<u>HAT/</u>			<u>HAT/</u>		
			DH/	HATh/		DH/	HATh/	
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS	
ASR (C)	25	AB	1120-1/2	666 (700-1/2)	С	1120 -11/4	666 (700-11/4)	
		D	1120 -1½	666 (700-1½)	E	1120 -1¾	666 (700-13/4)	
CIR (A)	25	AB	1120 -1	666 (700-1)	С	1120-13/4	666 (700-13/4)	
		D	1120 -2	666 (700-2)	E	1200 -2¾	746 (800-2¾)	

⁽A) Circling not authorized N of Rwy 7-25. (B) Procedure NA when control tower closed. (C) When ALS inop, increase CAT E vis to 2¼ miles.

INSTRUMENT APPROACH PROCEDURE CHARTS

IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSI

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

NAME TAKE-OFF MINIMUMS

ADAK ISLAND, AK ADAK (ADK)

AMDT 2 08213 (FAA)

TAKE-OFF MINIMUMS: Rwy 5, Std. w/min. climb of 370 feet per NM to 4400, or 4400-3 for climb in visual conditions. Rwv 18. NA-obstacles. Rwv 23. Std. w/min. climb of 622 feet per NM to 4600, or 4400-3 for climb in visual conditions. Rwy 36, NA-obstacles.

DEPARTURE PROCEDURE: Rwy 5, Climb via 054° bearing from ADK NDB/DME to 4400, then climbing right turn to 5600 direct ADK NDB/DME. Continue climb in ADK NDB/DME holding pattern (hold, NE, RT, 234° inbound) to cross ADK NDB/DME at or above MEA/MCA for route of flight, or for climb in visual conditions: Cross ADK NDB/DME at or above 5600 before proceeding on course. Rwy 23, Climb to 4600 direct ADK NDB/DME and via 234° bearing from ADK NDB/DME then climbing left turn to 5600 direct ADK NDB/DME, continue climb in ADK NDB/DME holding pattern (hold, NE, RT, 234°nbound) to cross ADK NDB/ DME at or above MEA/MCA for route of flight, or for climb in visual conditions: cross ADK NDB/DME at or above 5600 before proceeding on course.

NAME

TAKE-OFF MINIMUMS

ADAK (ADK) (CON'T)

NOTE: Rwy 5, Rising terrain beginning 39' from departure end of runway, 470' left of centerline, up to 50' MSL. Rising terrain beginning 68' from departure end of runway, 244' right of centerline, up to 23' MSL, Rwy 23. Rising terrain beginning 17' from departure end of runway, 356' right of centerline, up to 283' MSL. Bush 1.8NM from departure end of runway, 1470' right of centerline, up to 10' AGL/507' MSL. Bush 2 NM from departure end of runway, 20' left of centerline, up to 10' AGL/504' MSL. Bush 3766' from departure end of runway, 142' right of centerline, 10' AGL/310' MSL.

AKHIOK, AK

AKHIOK (AKK)

ORIG 07130 (FAA)

TAKE-OFF MINIMUMS: Rwy 22, N/A-obstacles. DEPARTURE PROCEDURE: Rwv 4. use JOGMO DEPARTURE.

AKIAK, AK

AKIAK (AKI)

ORIG 09239 (FAA)

DEPARTURE PROCEDURE: Use AKIAK DEPARTURE.

ALLAKAKET, AK

ALLAKAKET (6A8)

AMDT 1 09239 (FAA)

TAKE-OFF MINIMI IMS: Rwv 5 std w/min_climb of

240' to 5300, or 1200-2½ for climb in visual conditions. Rwy 23, std. w/ min. climb of 220' to 5300, or 1200-2½ for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 5**, climb via heading 052° to 3500 before proceeding on course. **Rwy 23**, climb via heading 232° to 2400 before proceeding on course. **Rwys 5**, **23**, for climb in visual conditions: Cross Allakake Airport at or above 1500 before proceeding on course.

NOTE: **Rwy 5**, tree 799' from DER, 606' right of centerline, 40' AGL/532' MSL. Tree 1297' from DER, 664' right of centerline 40' AGL/534' MSL. Tree 2007' from DER, 342' right of centerline 40' AGL/498' MSL.

ALLEN AAF (PABI)

DELTA JUNCTION/FORT GREELY,AK . 07354
DEPARTURE PROCEDURE: Rwys 19, 25, 28
climbing right turn via heading 332° and BIG
VORTAC R-287 to 3500, thence... Rwys 1, 7, 10,
climbing left turn via heading 242° and BIG VORTAC
R-287 to 3500 thence.

...forV444 westbound departures continue on course, all others turn right direct BIG VORTAC or DJN NDB and proceed via airway radials/bearings on course.

NOTE: Rwy1, multiple trees and fence beginning 46' from DER, 326' right of centerline, up to 59' AGL/1284' MSL. Rwy7, multiple trees, fence, and REILS beginning 32' from DER, left and right of centerline, up to 67' AGL/1329' MSL. Rwy10, multiple trees, fence, and REILS beginning 41' from DER, left and right of centerline, up to 70' AGL/1331' MSL. Rwy 19, multiple trees and power poles beginning 415' from DER, left and right of centerline, up to 46' AGL/1337' MSL. Rwy25, multiple trees and fence beginning 86' from DER, left and right of centerline, up to 45' AGL/1317' MSL. Rwy 28, multiple trees and REILS beginning 4' from DER, left and right of centerline, up to 45' AGL/1317' MSL. Rwy 26, multiple trees and REILS beginning 4' from DER, left and right of centerline, up to 47' AGL/1301' MSL.

AMBLER, AK

AMBLER (AFM)

ORIG 82077 (FAA)

DEPARTURE PROCEDURE: **Rwy 36**, turn right. **Rwy 18**, turn left, climb SE bound on 150° bearing from AMF NDB to 2000, then climb on course.

ANAKTUVUK PASS, AK

ANAKTUVUK PASS (AKP) AMDT 1 08101 (FAA)

TAKE-OFF MINIMUMS: **Rwy 20**, NA-obstacles. DEPARTURE PROCEDURE: **Rwy 2**, Use AKUMY DEPARTURE (RNAV).

ANCHORAGE, AK

TED STEVENS ANCHORAGE INTL (ANC)
AMDT 5 01305 (FAA)
TAKE-OFF MINIM IMS: Rwv 71 3300-1 or std with a

IARE-OFF MINIMOMS: RWY / L, 3300-1, of std. without a minimum climb of 320' per NMto 3400'. Rwy 7R, 2800-1 or std. with a minimum climb of 290' per NM to 2900.

DEPARTURE PROCEDURE: Departures 020° CW to

160° Rwys 7L. 7R. climb straight ahead to 2000 or ANC VOR/DME 9 DME/BGQ R-152 whichever comes first, then turn right to heading 190° to intercept ENA R-025 Continue in a climb to 5000 prior to proceeding. on course, Rwv 14, turn right to 200°, climb to 2000. intercept the ENA R-025, climb to 5000 prior to proceeding on course. Rwvs 25L, 25R, 32, climb direct ANC VOR/DME, Cross ANC VOR/DME at or above 4000 continue on course. If required, climb in a holding pattern, (SW, right turns, 053° inbound). Departures 161° CW to 270°. Rwvs 7L. 7R.14. departure as above to 3000 prior to proceeding on course, Rwys 25L, 25R. 32, climb on course. Departures 271° CW to 019°. Rwys 71 . 7R. climb to 2000, or the ANC 11 DMF, left turn, climb inbound on the BGQ R-145 to 3000, then climb on course. Rwv 14. turn right, climb on course. Rwvs 25L. 25R.32, climb on runway heading to 2000. then climb on course.

MERRILL FIELD (MRI)

TAKE-OFF MINIMUMS: Rwys 4,22, NA. Rwy 25, 400-1. Rwy 16.500-1.

DEPARTURE PROCEDURE: **Rwy 34**, climb on runway heading to 500. **Rwy 7**, turn right after take-off, N bound (360°) through SE bound (170°) IFR departures, climb direct to Anchorage VORTAC/Campbell Lake NDB to cross VORTAC/Campbell Lake NDB at or above MCA before proceeding on course.

ANIAK, AK

ANIAK (ANI)

AMDT 2 01081 (FAA)

DEPARTURE PROCEDURE: **Rwy 10**, climb runway heading to 1800 before turning on course. **Rwy 28**, climb runway heading to 1300 before turning on course.

ANVIK, AK

ANVIK (ANV)

ORIG 08269 (FAA)

NOTE: Rwy 17, multiple trees beginning 56' from departure end of runway, 30' left of centerline, up to 50' AGL/436' MSL. Multiple trees beginning 87' from departure end of runway, 38' right of centerline, up to 50' AGL/349' MSL. Rwy 35, Multiple trees beginning 93' from departure end of runway, 129' left of centerline, up to 50' AGL/349' MSL. Multiple trees beginning 8' from departure end of runway, 10' right of centerline, up to 50' AGL/366' MSL.

ARCTIC VILLAGE, AK

ARCTIC VILLAGE (ARC) ORIG 06047 (FAA)

DEPARTURE PROCEDURE: Use TUVVO DEPARTURE.



ATKA AK

ATKA (AKA)

ORIG 00055 (FAA)

TAKE-OFF MINIMUMS: Rwv 15, 500-2, Rwv 33, 600-2. DEPARTURE PROCEDURE: Rwv 15. use ATKA ONE DEPARTURE Rwv33.use FIVRS ONE DEPARTURE.

BARTERISI AND AK

BARTER ISLAND LRRS (BTI)

ORIG 09351 (FAA)

NOTE: Rwy 7, ship 26' from DER, 354' right of centerline, 50' MSL. Rwy 25, ship 215' from DER, 157' left of centerline 50' MSI

BEAVER.AK

BEAVER (WBQ)

ORIG 09239 (FAA)

NOTE: Rwv 5, multiple trees beginning 229' from DER. 262' right of centerline, up to 60' AGL /419' MSL Multiple trees beginning 1263' from DER, 373' right of centerline, up to 60' AGL/419' MSL. Vehicle on road 392' from DER 9' right of centerline 10' AGL/369' MSL Rwy 23, multiple trees beginning 1259' from DER, 374' right of centerline, up to 60' AGL/419' MSL, Multiple trees beginning 1277' from DER, 366' left of centerline. up to 60' AGL/419' MSL.

BETHEL. AK

BETHEL (BET)

AMDT 3 09183 (FAA)

TAKE-OFF MINIMUMS: Rwv 30, 11/4 or std. w/min. climb of 245' per NM to 400.

DEPARTURE PROCEDURE: Rwv 1L. tree 6' from departure end of runway, 218' right of centerline, 35' AGL/105' MSL. Tree 210' from departure end of runway. 251'left of centerline, 35' AGL/111'MSL, Rwv 1R, tree 125' from departure end of runway, 452' left of centerline. 35' AGL/125' MSL. Rwv 12, multiple trees beginning 508' from departure end of runway, 129' left of centerline, up to 35' AGL/144' MSL. Rwy 19L, multiple trees beginning 21' from departure end of runway, 175' right of centerline, up to 35' AGL/130' MSL, Rwy 19R, multiple trees beginning 21' from departure end of runway, 313' left of centerline, up to 35' AGL/130' MSL, Rwv 30, tree 95' from departure end of runway, 140' right of centerline, 35' AGL/128' MSL. Multiple towers 5771' from departure end of runway, 65' right of centerline, up to 147' AGL/297' MSL.

BETTLES, AK BETTLES (BTT)

AMDT 2 07242 (FAA)

TAKE-OFF MINIMUMS: Rwv 1, std, w/min, climb of 400' per NM to 2500 or 3100-21/2 for climb in visual conditions DEPARTURE PROCEDURE: Rwv 1, climb heading

012° to 2500 then climbing left turn to 3600 direct BTT VOR/DMF Climb in BTT VOR/DMF holding pattern (hold south, left turn, 338° inbound) to cross BTT VOR/DMF at or above 3600 or as directed by ATC. For climb in visual conditions: cross Bettles VOR/ DMF at or above 3600 MSL before proceeding on course, Rwv 19, climb heading 192° to 1800 then climbing left turn to 3600 direct BTT VOR/DME. Climb in BTT VOR/DME holding pattern (hold south. left turn, 338° inbound) to cross BTT VOR/DME at or above 3600 or as directed by ATC

NOTE: Rwv 1, multiple trees beginning 450' from departure end of runway, 267' right of centerline, up to 47' AGL/691' MSL. Multiple trees beginning 80' from departure end of runway, 148' left of centerline, up to 16' AGL/664' MSL Antenna on building 395' from departure end of runway, 161' right of centerline, 14' AGL/658' MSL, DME antenna 412' from departure end of runway, 205' right of centerline, 12' AGL/656' MSL. Rwy 19, multiple trees beginning 140' from departure end of runway, 94' right of centerline up to 38' AGL/ 670' MSL. Multiple trees beginning 286' from departure end of runway, 152' left of centerline, up to 26' AGL/658' MSL.

BIG LAKE. AK

BIG LAKE (BGQ)

AMDT 1 06159 (FAA)

TAKE-OFF MINIMUMS: Rwv7.300-1 w/a min. climb of 310' per NM to 700, or 900-21/2 for climb in visual conditions. Rwv 25, 400-2 or std. w/a min climb of 300' per NM to 700.

DEPARTURE PROCEDURE: Rwv 7. climbing left turn direct to BGQ VORTAC, thence..., or for climb in visual conditions: cross Big Lake Airport at or above 900 then proceed direct BGQ VORTAC, thence... Rwv 25. climbing right turn direct to BGQ VORTAC, thence... ...climb in holding pattern (hold south, left turn, 350° inbound) to MCA or MEA for route of flight.

NOTE: Rwv7. bushes beginning 33' from departure end of runway, 335' left of centerline, up to 10' AGL/259' MSL. Multiple trees beginning 1150' from departure end of runway, 310' left of centerline, up to 85' AGL/434' MSL. Multiple trees beginning 2412' from departure end of runway, 594' right of centerline, up to 85' AGL/ 302' MSL. Terrain beginning 1.7 NM from departure end of runway, 470' right of centerline, 549' MSL. Rwv 25, multiple trees beginning 33' from departure end

of runway, 129' left of centerline, up to 85' AGL/495' MSL. Mulitple trees beginning 960' from departure end of runway, 185' right of centerline, up to 85' AGL/281' MSL. Terrain beginning 1.7 NM from departure end of runway, 1422' left of centerline, 511' MSL.

BUCKLAND, AK

BLICKLAND (BVK)

AMDT 1 07186 (FAA) TAKE-OFF MINIMUMS: Rwv 11, std, w/min, climb of

325' per NM to 1800, or 1900-3 for climb in visual

DEPARTURE PROCEDURE: Rwv11, climbing left turn to 3000 heading 280° 314° hearing from BVK NDB and OTZ R-133 to OTZ VOR/DMF before proceeding on course, or for climb in visual conditions: cross Buckland Airport at or above 1800 MSL before proceeding on course. Rwv 29. climbing right turn to 3000 via BVK 314° bearing and OTZ R-133 to OTZ VOR/DME, before proceeding on course

NOTE: Rwv 11, tower 1494' from departure end of runway 112 right of centerline 45 AGL/120 MSL Trees 800' from departure end of runway, left and right of centerline, 50' AGL/99' MSL, tree 6001' from departure end of runway 1169' left of centerline 50' AGL /199'

CAPELISBURNELRRS (PALU)

CAPE LISBURNE, AK AMDT 3, 09015

Diverse departures not authorized

DEPARTURE PROCEDURE: Rwv 8, use CAPE LISBURNE DEPARTURE Rwy 26, NA

TAKE-OFF OBSTACLES: Rwv 8. Rising terrain to 645' MSL, from DER out to 1.4 NM, from 197' to 992' right of centerline increasing to SE. Buildings and barge area to 80' MSL, 8' inward of DER, 56' to 84' left of centerline and 486' right of centerline Buildings to 174' MSI 2593' beyond DER, from 129' to 625' right of centerline.

CAPE NEWENHAM LRRS (PAEH)

CAPE NEWENHAM, AK AMDT 2, 09015

Diverse departures not authorized

DEPARTURE PROCEDURE: Rwy 14, NA. Rwy 32, use CAPE NEWENHAM DEPARTURE

TAKE-OFF OBSTACLES: Rwv 32, terrain, 271' MSL. 500' right of centerline, Terrain, 249' MSL, 209' from DER, 390' right of centerline.

CAPE ROMANZOF LRRS (PACZ)

CAPE ROMANZOF, AK AMDT 3, 09015 Diverse departures not authorized.

DEPARTURE PROCEDURE: Rwv 2, NA, Rwv 20, use CAPE ROMANZOF DEPARTURE.

TAKE-OFF OBSTACLES: Rwv 20: DME antenna, 455' MSL, 38' prior to DER, 252' left of centerline, Terrain. 464' MSL, 47' from DER, 512' left of centerline, Terrain, 462' MSL, 237' from DER, 563' left of centerline. Terrain, 437' MSL, 379' from DER, 507' left of centerline, Terrain, 423' MSL, 24' from DER, 310' left of centerline.

CHALKYITSIK, AK

CHALKYITSIK (CIK)

ORIG 09239 (FAA)

NOTE: Rwv 3. tree 330' from DER, 355' left of centerline, 15' AGL/564' MSL. Tree 1291' from DER, 191' right of centerline 15' AGL/564' MSL. Rwy 21, tree 237' from DER, 92' left of centerline, 15' AGL/564' MSL. Tree 692' from DER, 346' left of centerline, 15' AGL/564' MSL, Tree 909' from DER, 472' right of centerline, 15' AGL/564'MSL.

CHEVAK, AK

CHEVAK (VAK)

ORIG 07298 (FAA)

NOTE: Rwv 2, vegetation beginning 76' from departure end of runway, 210' left of centerline, up to 15' AGL/89' MSL. Rwy 20, vegetation beginning 71' from departure end of runway 231' left of centerline, up to 15' AGL/89'

CHUATHBALUK, AK

CHUATHBALUK (9A3)

ORIG 09295 (FAA)

DEPARTURE PROCEDURE: see EBSIH DEPARTURE.

COLD BAY, AK

COLD BAY (CDB)

AMDT 6 08213 (FAA)

TAKE-OFF MINIMUMS: Rwv 26, 900-21/2 or std. w/ min. climb of 400' per NM to 1200. DEPARTURE PROCEDURE: Rwys 8, 14, Climbing left

turn direct ELF NDB or CDB VORTAC, thence... Rwy 26, Climbing right turn direct ELF NDB or CDB VORTAC, thence.... Rwv 32, Climb direct to ELF NBD or CDB VORTAC, thence...

... Climb in ELF NDB holding pattern (NW, LT, 144° inhound) or CDB VORTAC holding pattern (NW. LT. 145° inbound) to MEA for direction of flight.

NOTE: Rwv 14. Antenna on building, 480' from departure end of runway, 237' left of centerline, 17' AGL/106' MSL. Ground 1' from departure end of runway, 300' left of centerline, 3' AGL/92' MSL, Rwv 26, Ground, 50' from departure end of runway, 297' right of centerline, 8' AGL/ 93' MSL, Road, 311' from departure end of runway, 259' left of centerline, 14' AGL/99' MSL, Road, 372' from departure end of runway, 7' right of centerline, 12' AGL/ 97 MSI

COLDFOOT, AK

COLDFOOT (CXF) ORIG 05244 (FAA)

> DEPARTURE PROCEDURE: Rwy 19, Use BETTLES DEPARTURE.



CORDOVA, AK

MERLE K (MUDHOLE) SMITH (CDV) AMDT 6 05188 (FAA)

TAKE-OFF MINIMUMS: Rwv 16 NA-ATC Rwv 27 std_do not exceed 210 knots until established on 200° bearing from GCR NDB Rwv 34, NA-obstacles and

NOTE: Rwv 9. DMF required

NOTE: Rwy 27 ADE required

DEPARTURE PROCEDURE: Rwv 9, climb to assigned altitude east on I-CDV course to FORAT/I-CDV 44.6 DME before proceeding on course. Rwv 27, climbing left turn via 200° bearing from GCR NDB to EYAKS Int.

...climb in EYAKS Int holding pattern (S. RT. 020° inbound) to 5000 before proceeding on course

NOTE: Rwv 9, multiple trees and bushes beginning 149' from departure end of runway, 150' right of centerline, up to 27' AGL/119' MSL. Multiple trees, bushes, and poles beginning 197' from departure end of runway, 106' left of centerline up to 27' AGI /130' MSI Rwy 27, multiple poles and bushes beginning 162' from departure end of runway, 261' right of centerline, up to 27' AGL/53' MSL. Multiple trees beginning 69' from departure end of runway, 431' left of centerline, up to 27' AGL/48' MSL.

DEERING.AK

DEERING (DEE)

AMDT 1 09239 (FAA)

TAKE-OFF MINIMUMS: Rwy 11, std. w/min. climb of 360' per NM to 800, or 1100-2 1/2 for climb in visual conditions. Rwv 29, 300-11/2 or std. w/min, climb of 2701 per NM to 300.

DEPARTURE PROCEDURE: Rwv 11. for climb in visual conditions, cross Deering Airport at or above 1000 before proceeding on course, Rwv 20, climb heading 204° to 600 before turning left. NOTE: Rwy 2, tree 82' from DER, 6' right of centerline.

30' AGL/55' MSL. Trees beginning 803' from DER, left and right of centerline, up to 30' AGL/55' MSL. Rwy 11, trees beginning 119' from DER, left and right of centerline, up to 30' AGL/55' MSL, Tree 4592' from DER, 796' left of centerline, 30' AGL/179' MSL. Trees beginning 5715' from DER, 110' left of centerline, up to 30' AGL/329' MSL. Trees beginning 1.3 NM from DER, 259' right of centerline, up to 30' AGL/429' MSL, Rwv 20, trees beginning 151' from DER, left and right of centerline, up to 30' AGL/79' MSL.

DILLINGHAM. AK

DILLINGHAM (DLG)

AMDT 3 09015 (FAA)

DEPARTURE PROCEDURE: Rwv 1, climb on heading between 023° CW to 191° from departure end of runway or minimum climb of 265' per NM to 3100' for all other courses. Rwy 19, climb heading 191° to 800' before turning right.

NOTE: Rwv 1, vehicle on road 191' from departure end of runway, left and right, up to 15' AGL/75' MSL. Multiple trees, poles, fence and antenna 833' from departure end of runway, 222' right of centerline, up to 58' AGL/165' MSL. Multiple trees and poles beginning 1607' from departure end of runway, 222' left of centerline, up to 58' AGL/189' MSL. Rwy 19, building and multiple trees beginning 177' from departure end of runway, 191' right of centerline, up to 49' AGL/118' MSL. Multiple trees, antenna and poles beginning 129' from departure end of runway, 234' left of centerline, up to 38' AGL/114' MSL.

FGFGIK AK FGFGIK (FII)

ORIG 09239 (FAA)

TAKE-OFF MINIMUMS: Rwys 3, 21, NA-Environmental

EIELSON AFB (PAEI)

FAIRBANKS. AK 07242 DEPARTURE PROCEDURE: Comply with assigned

SID or: Rwy 32, standard with Climb Gradient of 250. ft/NM to 3800. Rwv 14. standard with Climb Gradient of 280 ft/NM to 3500.

VCOA DEPARTURE: Climb in Visual Conditions (Minimum Ceiling 2000', Minimum Visibility 3.00 SM) within 6 66 NM of PAFI airport, cross PAFI airport at or above 2400' MSL before proceeding on course. Max Airspeed 250 KIAS.

NOTE: Rwv 32, 85' AGL trees 2700' from departure end of runway, 1200' right of centerline, 70' AGL trees 3300' from departure end of runway 1000' left of centerline, 85' AGL trees 1600' from departure end of runway, 850' left of centerline.

ELMENDORF AFB (PAED)

TAKE-OFF MINIMUMS: Rwv 16. NA. Rwv 34. 200-1/4 or standard with minimum climb rate of 650' per NM to

TEXTUAL DEPARTURE: Rwv 6. south through northbound (239° CW 341°) climb on course, maintain FL200 or ATC assigned altitude. North through southbound (342° CW 238°) departures not authorized. Rwy 24. south through northbound (259° CW 009°) climb on course, maintain FL200 or ATC assigned altitude, North through southbound (010° CW 258°) departures not authorized, Rwv 34, south through northbound (180° CW 319°), cross departure end of runway at or above 10' AGL/222' MSL and climb on course, maintain FL200 or ATC assigned altitude. North through southbound (320° CW 179°) departures not authorized.

NOTE: Rwy 6, 210' MSL Terrain, 15' to 325' from DER, 83' to 500' left of centerline, 259' MSL road, 1578' to 2215' from DER, 290' to 795' left of centerline, 255' MSL road, 1445' from DER, 383' right of centerline. Rwy 24, 195' MSL terrain, 50' to 260' from DER, 500' to 570' right of centerline. 241' MSL terrain, 2210' to 2240' from DER, 1000' to 1100' right of centerline.

Rwv 34, 305' MSL terrain and fence line, 2215' from DER, 1100' right of centerline, VCOA Departure Rwy 6: Climb in visual conditions (Minimum Ceiling 5700', Minimum Visibility 3.0 SM) within 6.8 NM of PAED airport, Cross PAED airport at or above 5800' MSL before proceeding on course. Max airspeed 250 KIAS.

VCOA Departure Rwy 24: Climb in visual conditions (Minimum Ceiling 5800', Minimums Visibility 3.0 SM) within 7.4 NM of PAED airport. Cross PAED airport at or above 5900' MSL before proceeding on course. Max airspeed 250 KIAS.

VCOA Departure Rwy 34: Climb in visual conditions (Minimum Ceiling 5700', Minimum Visibility 3.0 SM) within 7.0 NM of PAED airport. Cross PAED airport at or above 5800' MSL before proceeding on course. Max airspeed 250 KIAS.

EMMONAK. AK

EMMONAK (ENM)

ORIG 07074 (FAA)

NOTE: Rwv 34, bush 11' from departure end of runway. 146' left of centerline 5' AGL /17' MSL

FAIRBANKS AK

FAIRBANKS INTL (FAI)

AMDT 5 09295 (FAA)

TAKE-OFF MINIMUMS: Rwys 2L, 2R, std. w/min. climb of 230' per NM to 2600

DEPARTURE PROCEDURE: Rwvs 2L. 2R. climb heading 032° to 2600 before proceeding on course. Rwys 20L. 20R. climb heading 197° to 2600 before proceeding on course.

NOTE: Rwv 2L, terrain 11' from DER, 166' left of centerline 440' MSL. Building 331' from DER, 252' left of centerline, 13' AGL/448' MSL, Rwy 2R, tank 32' from DER 359 left of centerline 6' AGL /439' MSL Terrain 52' from DER, 389' left of centerline, 440' MSL, Building 188' from DER, 450' left of centerline, 9' AGL/442' MSL. Aircraft 211' from DER, 456' right of centerline, 8' AGL/ 441' MSL. Terrain beginning 132' from DER. 208' right of centerline, up to 447' MSL, Tree 502' from DER, 369' left of centerline, 15' AGL/448' MSL. Rwy 20L, terrain 9' from DER, 130' left of centerline, 437' MSL, Terrain 89' from DER, 467' right of centerline, 443' MSL. Multiple trees beginning 335' from DER, 459' right of centerline up to 68' AGL/521' MSL. Multiple trees beginning 870' from DER, 188' left of centerline, up to 60'AGL/491'MSL. Rwy 20R. building 7'from DER, 425' right of centerline, 22' AGL/447' MSL, Terrain beginning 194' from DER, 122' left of centerline, up to 453' MSL. Terrain beginning 34' from DER, 66' right of centerline, up to 457' MSL.

FORT YUKON, AK

FORT YUKON (FYU)

AMDT 1 07130 (FAA)

NOTE: Rwv 4. multiple trees beginning 500' from departure end of runway, 130' right of centerline, up to 30' AGL/479' MSL. Rwy 22, multiple trees beginning at departure end of runway, 204' left of centerline, up to 30' AGL/501'MSL, vehicle on road at departure end of runway, 188' left of centerline, 15' AGL/464' MSL.

GAMBELL. AK

GAMBELL (GAM)

AMDT 1 90347 (FAA)

DEPARTURE PROCÉDURE: Rwy 16,34, climb on runway heading to 1000 before proceeding on course.

GOLOVIN. AK

GOLOVIN (GLV)

ORIG 05356 (FAA)

DEPARTURE PROCEDURE: Use NOME DEPARTURE.

GULKANA. AK GUI KANA (GKN)

AMDT 7 07018 (ÉAA) DEPARTURE PROCEDURE: Rwv 15. climbvia

heading 148° to 2800, then climbing left turn direct GKN VOR/DME or GLA NDB, thence.... Rwv 33, climb via heading 328° to 2800, then climbing left turn direct GKN. VOR/DMF or GLANDB thence

....climb in holding pattern (GKN VOR/DME hold NW. right turn 143° inbound) (GLANDB hold NW right turn, 143° inbound) to cross GKN VOR/DME at or above 4000 or GLA NDB at or above 10000.

NOTE: Rwv 15, multiple trees beginning 1175' from departure end of runway, 709' right of centerline, up to 40' AGL /1599' MSL Multiple trees beginning 1194' from departure end of runway, 668' left of centerline up to 40' AGL/1599' MSL. Rwv 33, multiple trees and vehicles beginning 478' from departure end of runway 514' left of centerline up to 40' AGL/1639' MSL. Multiple trees beginning 746' from departure end of runway 631' right of centerline up to 40' AGL/1639' MSL.

GUSTAVUS. AK

GUSTAVUS (GST)

AMDT 2 03359 (FAA)

TAKE-OFF MINIMUMS: Rwv 2, 1500-21/2 for climb in visual conditions. Rwv 11, std. with a min, climb of 260' per NM to 1200 or 1500-21/2 for climb in visual conditions. Rwv 20. std. with a min. climb of 290' per NM to 1400 or 1500-21/2 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 2. climb in visual conditions to cross departure end of Runway 11 eastbound at or above 1500, then climb to 5500 via SSR VORTAC R-288 (287° bearing from EEF NDB) to SSR VORTAC/EEF NDB. Rwy 11, climb via SSR VORTAC R-288 to SSR VORTAC, or via 287° bearing from EEF NDB to EEF NDB, or climb in visual conditions to cross departure end of Runway 11 eastbound at or above 1500, then climb to 5500 via SSR VORTAC R-288 (287° bearing from EEF NDB) to SSR VORTAC/EEF NDB. Rwy 20, left turn via 155° heading and SSR VORTAC R-280 (282° bearing from EEF NDB) inbound to SSR VORTAC/EEF NDB, or climb in visual conditions to cross departure end of Runway 11 eastbound at or above 1500, then climb to 5500 via SSR VORTAC R-288 (287° bearing from EEF NDB) to SSR VORTAC/EEF NDB. Rwv 29. left turn via 195° heading and SSR VORTAC R-280 (282° bearing from EEF NDB) inbound to SSR VORTAC/EEFNDB. All aircraft maintain 5500.

HOLY CROSS, AK

HOLY CROSS (HCA)

AMDT 2 09239 (FAA)

DEPARTURE PROCEDURE: Rwy 1, climb heading 013° to 1000 before proceeding on course. Rwv 19. climb heading 193° to 1000 before proceeding on

NOTE: Rwv 1, multiple trees beginning 11' from DER. 163' right of centerline, up to 60' AGL/159' MSL. Multiple trees beginning 14' from DER, 140' left of centerline, up to 60' AGL/159' MSL. Rwy 19, multiple trees beginning 21' from DER, 98' right of centerline, up to 60' AGL/159' MSL. Multiple trees beginning 47' from DER, 117' left of centerline, up to 60' AGL/159' MSL.

HOMER AK

HOMER (HOM)

AMDT 1 80248 (FAA)

DEPARTURE PROCÉDURE: Rwv 3. climbing right turn

to heading 240° to intercept and track out-bound on HOM R-200 or 210° bearing from ACF NDB

Rwv 21, climb runway heading to intercept HOM R-200 or 210° bearing from ACF NDB Northwest bound through Northeast bound (321° CW 030°), climb to 2500 via HOM R-200 or 210° bearing from ACE NDB then direct HOM VOR/DMF or ACE NDB Cross HOM VOR/DME or ACE NDB at or above 4000. then climb on course. Northeast bound through Southeast bound (031° CW 150°), climb to 2500 via HOM R-200 or 210° bearing from ACE NDB, then direct HOM VOR/DMF or ACF NDB Cross HOM

VOR/DME or ACE NDB at or above 5000, then climb on course. Southeast bound through Southwest bound (151° CW 199°), climb to 3400 via HOM R-200 or 210° bearing from ACE NDB then climb on course. Southwest bound through Northwest bound (200° CW 320°), climb to 2500 via HOM R-200 or 210° bearing from ACE NDB, then climb on course or comply with published Homer, Alaska SID.

HOOPER BAY, AK

HOOPER BAY (HPB)

ORIG-A 09071 (FAA)

DEPARTURE PROCEDURE: Rwv 31. climb heading 316° to 800 before turning east.

NOTE: Rwy 13, mobile crane 527' from DER, 144' right of centerline, 87' AGL/114' MSL, Pole 453' from DER, 446' left of centerline, 6' AGL/33' MSL, road 349' from DER, on centerline, 15' AGL/28' MSL, light on wind indicator 590' from DER, 389' left of centerline, 7' AGL/ 34' MSL, hanger 132' from DER, 361' left of centerline. 12' AGL/19' MSL.

HUSLIA. AK

HUSLIA (HLA)

ORIG 08269 (FAA)

NOTE: Rwv 3. mulitiple trees beginning 115' from departure end of runway, 278' right of centerline, up to 20' AGL/261' MSL. Multiple trees beginning 181' from departure end of runway, 20' left of centerline, up to 20' AGL/275' MSL. Rwy 21, pole 1125' from departure end of runway, 795' right of centerline, 76' AGL/260' MSL. Multiple trees and bushes beginning 169' from departure end of runway, 164' left of centerline, up to 20' AGL/284' MSL. Mulitiple trees and bushes beginning 141' from departure end of runway, 204' right of centerline, up to 20' AGL/260' MSL.

IGIUGIG, AK

IGIUGIG (IGG)

ORIG 09015 (FAA)

NOTE: Rwy 5, trees beginning 13' from departure end of runway, 154' right of centerline, up to 60' AGL/159' MSL. Rwy 23, trees beginning 13' from departure end of runway, 153' left of centerline, up to 60' AGL/209' MSL.

II IAMNA AK ILIAMNA (ILI)

AMDT 2 09071 (FAA)

TAKE-OFF MINIMUMS: Rwv 35, std. w/min. climb of

400' per NM to 2900, or 2900-3 for climb in visual conditions DEPARTURE PROCEDURE: Rwv7, climb to 2100.

then climbing right turn via 278° bearing to ILLNDB Climb in ILINDB/DME holding pattern (South, Right turn, 003°inbound) to 4500 before proceeding enroute. Rwv 17, climb to 2100, then climbing left turn via 328° bearing to ILI NDB. Climb in ILI NDB/DME holding pattern (South, Right turn, 003° inbound) to 4500 before proceeding enroute, Rwy 25, climb heading 240° to 2100, then climbing left turn via 041° bearing to ILI NDB. Climb in ILI NDB/DME holding pattern (South, Right turn, 003°inbound) to 4500 before proceeding enroute. Rwv 35, climb to 2900, then climbing left turn via 139° bearing to ILI NDB. Climb in ILI NDB/DME holding pattern (South, Right turn, 003° inbound) to 4500 before proceeding enroute or for climb in visual conditions:

centerline, 11' AGL/155' MSL, Rwv 17, trees beginning 59' from DER, 442' right of centerline, up to 30' AGL/ 199' MSL, Rwy 25, trees beginning 76' from DER, 211' right of centerline, up to 30' AGL/262' MSL. Trees beginning 208' from DER, 12' left of centerline, up to 30' AGL/263' MSL. Rwv 35. trees beginning 85' from DER. 18' left of centerline, up to 30' AGL/239' MSL. Trees beginning 757' from DER, 39' right of centerline, up to 30' AGL/238' MSL. Bushes beginning 247' from DER. 281' left of centerline, up to 30' AGL/205' MSL, Bush 434' from DER, 258' right of centerline, 11'AGL/194' MSL. Vehicle on road 436' from DER, 407' left of centerline, up to 15' AGL/219' MSL

Cross Iliamna airport at or above 2900 MSL before

NOTE: Rwy 7, WSK 1' from DER, 358' left of centerline.

16' AGL/160' MSL, Tree 304' from DER, 363' left of

proceeding on course.

INDIAN MOUNTAIN LRRS (PAIM)

UTOPIA CREEK, AK. ORIG, 09015 Diverse departures not authorized.

TAKEOFF MINIMUMS: Rwv 6. 3500-3 for climb in visual conditions, Rwv 24, NA

DEPARTURE PROCEDURE: Rwv 6. for climb in visual conditions: Remain within 5.8 NM of Indian Mountain Airport, cross UTO NDB at or above 4600 before proceeding via published route. Max airspeed 250 KIAS. TAKE-OFF OBSTACLES: Rwy 6, Terrain, 1012' MSL, 634' from DER, 670' right of centerline. Terrain, 994' MSL, 147' from DER, 506' right of centerline. Terrain,

1110' MSL 4800' from DER 1787' left of centerline.

Building 22' AGL/1417' MSL, 34' prior to DER, 421 right of centerline. Tree line, 60' AGL/1110' MSL, 689' from

JUNEAU, AK

JUNEAU INTL (JNU) AMDT 3 07018 (FAA)

DER, 387' left of centerline.

DEPARTURE PROCEDURE: Rwys 8, 26, Use CINGA DEPARTURE.

KAKE. AK

KAKE (AFE)

AMDT 1 08213 (FAA)

DEPARTURE PROCEDURE: Use KAKE DEPARTURE



KAI SKAG, AK

KALSKAG (KLG)

AMDT 1 05188 (FAA)

TAKE-OFF MINIMI IMS: Rwv 6 NA-high terrain

DEPARTURE PROCEDURE: Rwy 24 climbyia

heading 243° to 1000 before proceeding on course.

NOTES: Rwv 24, numerous trees beginning 1000' from departure end of runway, on centerline, up to 100' AGL/

154' MSI Numerous trees beginning 750' from departure end of runway, 500' right of centerline, up to 100' AGL /154' MSL Numerous trees beginning 960' left of centerline, up to 100' AGL/154' MSL.

KALTAG, AK

KALTAG (KAL)

ORIG 05244 (FAA)

TAKE-OFF MINIMUMS: Rwv 3. std. w/a min. climb of 460' per NM to 4000, or 1300-3 for climb in visual conditions, Rwv 21, std, w/a min, climb of 481' per NM

to 4000, or 1300-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 3, climb via 029° heading to 1100 before proceeding on course or climb in

visual conditions to cross Kaltag Airport at or above 2700 before proceeding on course. Rwv 21, climb via 209° heading to 1100 before proceeding on course or

climb in visual conditions to cross Kaltag Airport at or above 2700 before proceeding on course. TAKE-OFF NOTE: Rwv 3, trees 400' from departure end of runway, 400' right of centerline, 50' AGL/250' MSL.

KENAI. AK

KENAI MUNI (ENA)

AMDT 1 07298 (FAA)

DEPARTURE PROCÉDURE: Rwys 1L/R, climb on a heading between 300° clockwise to 190° from departure

end of runway. Rwys 19L/R, climb heading 192° to 1100, then climb on a heading between 222° counter clockwise to 010° from departure end of runway.

NOTE: Rwy 1L, multiple trees beginning 58' from departure end of runway, 349' right of centerline, up to 60' AGL/113' MSL. Multiple trees beginning 67' from departure end of runway, 376' left of centerline, up to 60'

AGL/121'MSL, Rwy 1R, tree 1034' from departure end of runway, 264' right of centerline, 60' AGL/134' MSL. Multiple trees beginning 314' from departure end of runway, 477' left of centerline, up to 60' AGL/108' MSL. Rwy 19L, multiple buildings and antennas beginning 2053' from departure end of runway, 662' left of centerline, up to 63' AGL/169' MSL. Rwy 19R, multiple

bushes and trees 24' from departure end of runway, 90' right of centerline, up to 60' AGL/148' MSL. Multiple trees beginning 986' from departure end of runway, 160' left of centerline, upt o 60' AGL/147' MSL, Pole 492' from departure end of runway, 600' left of centerline, 33' AGL/125'MSL.

KETCHIKAN, AK

KETCHIKAN INTL (KTN)

AMDT 8 09127 (FAA)

DEPARTURE PROCÉDURE: Rwy 11, use KETCHIKAN DEPARTURE. Rwy 29, use SKOWL DEPARTURE.

KIANA AK

BOB BAKER MEMORIAL (IAN) ORIG-A 09183 (FAA)

TAKE-OFF MINIMI IMS: Rwv 24 NA-Terrain

DEPARTURE PROCEDURE: Rwv 6. Use SELAWIK DEPARTURE

KING COVE. AK KING COVE (KVC)

ORIG-A 09183 (FAA)

TAKE-OFF MINIMUMS: Rwv 25, NA-Terrain. DEPARTURE PROCEDURE: Rwv7. Use Cold Bav RNAV departure.

KING SALMON, AK KING SALMON (AKN)

AMDT 1 08269 (FAA)

NOTE: Rwv 12, trees beginning 549' from departure end

of runway, 353' left of centerline, up to 30' AGL/108' MSL, Rwv 36, trees beginning 750' from departure end of runway, 265' left of centerline, up to 30' AGL/93' MSL. Bush and trees beginning 59' from departure end of runway, 180' right of centerline, up to 30' AGL/87' MSL.

KIPNUK. AK

KIPNUK (IIK)

ORIG 09351 (FAA)

NOTE: Rwvs 15.33, trees beginning at DER left and right of centerline up to 35' AGL/55' MSL.

KLAWOCK, AK KLAWOCK (AKW)

AMDT 2 09239 (FAA)

TAKE-OFF MINIMUMS: Rwv 2, NA-Obstacles, Rwv 20.

std, w/min, climb of 422' per NM to 1000. DEPARTURE PROCEDURE: Rwv 20, climb heading 195° to 1800, then climbing right turn to 6000 via heading 310° to intercept 234° bearing from AKW NDB/

DME to AKW NDB/DME, then via 015° bearing from AKW NDB/DME to UDENE INT/ANN VOR/DME 59 DME, continue climb in UDENE holding pattern (hold West, right turn, 110° inbound) to cross UDENE at or above MEA before proceeding on course.

NOTE: Rwy 20, trees beginning 4811' from DER, 1716' right of centerline, up to 158' AGL/557' MSL. Trees 5964' from DER, 1370' left of centerline, up to 158' AGL/ 357' MSL.

KOBUK, AK

KOBUK (OBU)

ORIG 07354 (FAA)

TAKE-OFF MINIMUMS: Rwy 27, 300-1 or std. w/a min. climb of 661' per NM to 400

DEPARTURE PROCEDURE: Rwy 9, climbing right

turn via heading 220° and AMF NDB 283° course to AMF NDB before proceeding on course. Rwy 27, climb via heading 267° and AMF NDB 283° course to AMF NDB before proceeding on course. NOTE: Rwy 9, multiple trees beginning 169' from

departure end of runway, 36' right of centerline, up to 50' AGL/199' MSL. Multiple trees beginning 231' from departure end of runway, 385' left of centerline, up to 50' AGL/199' MSL. Rwy 27, multiple trees beginning 79' from departure end of runway, 220' left of centerline, up to 50' AGL/182' MSL. Multiple trees beginning 17' from departure end of runway, 299' right of centerline, up to 50' AGL/249' MSL.

09351

KODIAK, AK

KODIAK (ADQ)

AMDT 2 07074 (FAA)
TAKE-OFF MINIMUMS: Rwv 25. NA-terrain.

DEPARTURE PROCEDURE: Rwys 7, 11, 18, 29, 36, Use KODIAK DEPARTURE.

KOKHANOK, AK

KOKHANOK (9K2)

ORIG 07018 (FAA)

TAKE-OFF MINIMUMS: **Rwy 6**, 400-1½ or std. w/min. climb of 420' per NM to 600.

DEPARTURE PROCEDURE: Rwy 6, climbing left turn direct ILI NDB/DME, climb in ILI NDB/DME holding pattern (South, right turn, 360° inbound) to cross ILI NDB/DME ator above MEA for route of flight. Rwy 24, climbing right turn direct ILI NDB/DME, climb in ILI NDB/DME holding pattern (South, right turn, 360° inbound) to cross ILI NDB/DME at or above MEA for route of flight.

NOTE: Rwy 6, multiple trees beginning 58' from departure end of runway, 40' left of centerline, up to 60' AGL/309' MSL. Multiple trees beginning 240' from departure end of runway, 86' right of runway centerline, up to 60' AGL/459' MSL. Rwy 24, multiple trees beginning 3356' from departure end of runway, 914' left of centerline, up to 60' AGL/209' MSL. Multiple trees beginning 3723' from departure end of runway, 689' right of centerline, up to 60' AGL/209' MSL.

KOLIGANEK. AK

KOLIGANEK (JZZ)

AMDT 2 09239 (FAA)

TAKE-OFF MINIMUMS: **Rwy 9**, 300-2 or std. w/min. climb of 205' per NM to 700', or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1300' prior to DEP

DEPARTURE PROCEDURE: **Rwy 9**, climb heading 087° to 900 before turning North. **Rwy 27**, climb heading 267° to 1500 before turning North.

NOTE: Rwy 9, multiple trees beginning 133' from DER, 29' right of centerline, up to 50' AGL/399' MSL. Multiple trees beginning 263' from DER, 194' left of centerline, up to 50' AGL/399' MSL. Rwy 27, multiple bushes and powerlines beginning 76' from DER, 76' left of centerline, up to 50' AGL/309' MSL. Bushes and trees beginning 242' from DER, 4' right of centerline, up to 50' AGL/309' MSL.

KOTZEBUE, AK

RALPH WIEN MEMORIAL (OTZ) AMDT 3 07186 (FAA)

TAKE-OFF MINIMUMS: **Rwy 18,** 300-11/4 or std. w/min. climb of 280' per NM to 300.

NOTE: Rwv 9, multiple bushes beginning 735' from departure end of runway, 265' right of centerline, up to 15' AGL/136' MSL. Multiple bushes beginning 1122' from departure end of runway, 2' left of centerline, up to 15' AGL/105' MSL, Car, tower and obstruction light VOR/DME beginning 4114' from departure end of runway, on centerline, up to 27' AGL/147' MSL. Rwv 18. vehicle on road, 12' from departure end of runway, on centerline, 15' AGL/25' MSL. Tower 5819' from departure end of runway, 1690' left of centerline. 100'AGL/218'MSL. Rwy 27, vehicle on road, 79' from departure end of runway, on centerline, 15'AGL/25'MSL. sign 68' from departure end of runway, 367' right of centerline, 5' AGL/18' MSL. Sign 77' from departure end of runway, 248' left of centerline, 5' AGL/18' MSL. Rwv 36, multiple towers beginning 378' from departure end of runway, 533' left of centerline, up to 66' AGL/76' MSL. Rod on obstruction light AMOM 312' from departure end of runway, 299' right of centerline, 15' AGL/38' MSL. Vehicle on road, 11' from departure end of runway, on centerline, 15' AGL/24' MSL.

KOYUK. AK

KOYUK ALFRED ADAMS (KKA)

AMDT 109239 (FAA)

TAKE-OFF MINIMUMS: Rwy1, NA-Obstacles.
DEPARTURE PROCEDURE: Rwy19, climb heading
188° to 800 before proceeding on course.
NOTE: Rwv19, multiple trees beginning 35' from DER.

12' right of centerline, up to 30' AGL/279' MSL.

KOYUKUK.AK

KOYUKUK (KYU) ORIG 09295 (FAA)

DEPARTURE PROCEDURE: Use DIBVY DEPARTURE.

KWETHLUK. AK

KWETHLUK (KWT) ORIG 09015 (FAA)

TAKE-OFF MINIMÚMS: **Rwy 18**, 400-2 or std. w/min. climb of 240' per NM to 500.

NOTE: **Rwy 18**, trees beginning 292' from departure end of runway, 373' right of centerline, up to 35' AGL/63' MSL. Trees beginning 341' from departure end of runway, 399' left of centerline, up to 35' AGL/134' MSL.

Rwy 36, trees beginning 95' from departure end of runway, 491' left of centerline, up to 35' AGL/84' MSL. Trees beginning 203' from departure end of runway, 396' right of centerline, up to 18' AGL/82' MSL.

KWIGILLINGOK, AK

KWIGILLINGOK (GGV)

ORIG 04162 (FAA)

NOTE: Rwy 15, trees 25' from departure end of runway, 325' right of centerline, 35' AGL/53' MSL. Rwy 33, trees 60' from departure end of runway, 80' right of centerline, 35' AGL/53' MSL.

LADD AAF (PAFB)

FAIRBANKS/FORT WAINWRIGHT AK

AMDT 1 09295 DEPARTURE PROCEDURE: Rwv 25, Climbing left turn via heading 180° and FALVORTAC R-090 to 5000 direct FAI (hold S right turn 348° inhound) continue climb in hold to 5000, before proceeding on course, Rwy 7. Climbing right turn via heading 180° and FAI VORTAC R-090 to 5000 direct FAI (hold S. right turn, 348° inbound) continue climb in hold to 5000, before proceeding on course

MANOKOTAK, AK

MANOKOTAK (MBA)

AMDT 1 09239 (FAA)

DEPARTURE PROCEDURE: Rwv 3. climbing right turn to 2000 direct DLG VOR/DMF continue climb in DLG VOR/ DME holding pattern (hold South, right turn, 011° inbound) to cross DLG VOR/DME at or above MEA for route of flight, Rwv 21, climbing left turn to 2000 direct DLG VOR/ DME, continue climb in DLG VOR/DME holding pattern (hold South, right turn, 011° inhound) to cross DLG VOR/ DME at or above MEA for route of flight.

NOTE: Rwv 3. trees beginning 1519' from DER, 899' right of centerline, up to 35' AGL/134' MSL. Trees beginning 595' from DER, 150' left of centerline, up to 35' AGL/134' MSI Rising terrain 42' from DER 136' right of centerline up to 105' MSL. Rising terrain 12' from DER, 301' left of centerline up to 102' MSL. Rwv 21, multiple trees beginning 136' from DER, 133' right of centerline, up to 35' AGL/109' MSL, Multiple buildings beginning 359' from DER 343' left of centerline up to 30' AGL/96' MSL

MARSHALL, AK

MARSHALL DON HUNTER SR (MDM) ORIG 03303 (FAA)

TAKE-OFF MINIMUMS: Rwy 7, 1800-3 or std. with a min. climb gradient of 470' per NM to 1800.

DEPARTURE PROCEDURE: Rwvs 7, 25, use BIBNE RNAV DEPARTURE.

NOTE: Rwy7, trees 3500' right of departure end of runway, 60' AGL/709' MSL. Trees 4500' right of departure end of runwav. 60' AGL/1059' MSL.

MC GRATH, AK

MC GRATH (MCG)

ADMT 2 09183(FAA)

TAKE-OFF MINIMUMS: Rwv 8, std. w/min. climb of 425' per NM to 2200, or 2300-3 for climb in visual conditions Rwv 16, std w/min_climb of 470' per NM to 1700 or 2300-3 for climb in visual conditions Rwy 26 std w/min_climb of 435' per NM to 2200_or 2300-3 for climb in visual conditions. Rwv 34, std. w/min, climb of 420' per NM to 2200, or 2300-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 8, climb via heading 075° to 2200, then climbing right turn thence or for climb in visual conditions: cross Mc Grath Airport at or above 2200 thence Rwy 16, climb via heading 160° to 1700, then climbing left turn via heading 014° thence... or for climb in visual conditions: cross Mc Grath Airport at or above 2200, thence Rwy 26, climb via heading 255° to 2200, then climbing right turn direct MCG VORTAC or VTR NDB thence or for climb in visual conditions: cross Mc Grath Airport at or above 2200, thence... Rwv 34, climb via heading 340° to 2200, then climbing right turn heading 166° to MCG R-104 or direct VTR NDB thence... or for climb in visual conditions: cross Mc Grath Airport at or above 2200. thence

...climb to 4000 southeast bound via MCG R-104, or 097° bearing from VTR NDB. Aircraft southeast bound (079° clockwise 119°) continue climb on course to MEA for route of flight. All others reverse course via the MCG R-104 to MCG VORTAC, or 277° course to VTR NDB, then continue climb on course to MEA for route of flight

NOTE: Rwv 8, tower 532' from departure end of runway. 368' right of centerline, up to 60' AGL/400' MSL, Rwy 16. trees beginning 2.2 NM from departure end of runway, 2392' left of centerline, up to 80' AGL/1346'

MEKORYUK. AK

MEKORYUK (MYU) AMDT 1 06327 (FAA)

> DEPARTURE PROCEDURE: Rwy 23, climb heading 234° to 900 before turning left.

NOTE: Rwv 5, tree 1028' from departure end of runway. 745' left of centerline, 15' AGL/114' MSL, tree 1619' from departure end of runway, 862' left of centerline, 15' AGL/114' MSL, road 41' from departure end of runway, 302' left of centerline, 15' AGL/50' MSL, Rwv 23, tree 75' from departure end of runway, 200' left of centerline. 15' AGL/64' MSL, tree 62' from departure end of runway, on centerline, 15' AGL/64' MSL, tree 482' from departure end of runway, 157' right of centerline, 15' AGL/114'MSL.



MINCHUMINA AK

MINCHUMINA (MHM) AMDT 2 06047 (FAA)

TAKE-OFF MINIMUMS: Rwv 3. 1600-3 for climb in visual

conditions Procedure NA at night DEPARTURE PROCEDURE: Rwv3 for climb in visual

conditions: Cross MHM NDB north bound at or above 1600 MSL before proceeding on course, Rwv 21, climb via heading 204° to 1600 before proceeding on course.

NOTE: Rwv 3. trees 269' from departure end of runway. 540' left of centerline, 45' AGL/749' MSL. Trees 170' from departure end of runway, 340' left of centerline, 45' AGL/ 964'MSI

MOUNTAIN VILLAGE. AK

MOUNTAIN VILLAGE (MOU)

AMDT 1 09239 (FAA)

NOTE: Rwv 2, vehicle on road abeam DER. 250' left of centerline, 15' AGL/364' MSL. Rwy 20, bushes beginning 100' from DER, 35' right of centerline, up to 15' AGL/314' MSI Bushes beginning 140' from DER 24' left of centerline, up to 15' AGL/314' MSL.

NAPAKIAK, AK

NAPAKIAK (WNA)

ORIG 08325 (FAA)

NOTE: Rwv 16. numerous trees beginning 47' from departure end of runway, 161' right of centerline, up to 13' AGL/30' MSL, Tree 465' from departure end of runway, 22' AGL/46' MSL. Numerous poles beginning 177' right of centerline, 273' right of centerline, up to 26' AGL/43' MSL. Rod on tower 359' from departure end of runway, 430' left of centerline, 30' AGL/47' MSL, Antenna 357' from departure end of runway, 408' right of centerline, 29' AGL/46' MSL. Catenary 215' from departure end of runway, 352' right of centerline, 19' AGL/36' MSL. Tree 206' from departure end of runway, 297' left of centerline, 15' AGL/32' MSL, Multiple buildings beginning 639' from departure end of runway. 414' left of centerline, up to 26' AGL/43' MSL, Tree 520' from departure end of runway, 437' right of centerline, 13' AGL/30'MSL

NELSON LAGOON, AK

NELSON LAGOON (OUL) ORIG 03359 (FAA)

DEPARTURE PROCEDURE: Use BINAL DEPARTURE.

NENANA.AK

NENANA MUNI (ENN)

AMDT 4 09295 (FAA)

TAKE-OFF MINIMUMS: Rwv 4L, 600-21/2 or std. with a min. climb of 325' per NM to 1100. Rwys 4R,4W, 22L, 22W, NA-ATC.

DEPARTURE PROCEDURE: Rwv 4L, climbing right turn via heading 127° to 1900 then climbing right turn direct ENN VORTAC, thence...

Rwy 22R, climb via heading 218° to 1800 then climbing left turn direct ENN VORTAC, thence...

... continue climb in ENN VORTAC holding pattern (Southwest, left turn, 042° inbound) to MEA for route of flight before proceeding on course.

NOTE: Rwy 4L, trees beginning 1.9 NM from DER, 3209' left of centerline, up to 60' AGL/859' MSL.

NEW STUYAHOK, AK

NEW STUYAHOK (KNW) ΔMDT 1 07354 (ΕΔΔ)

NOTE: Rwv 14. tree 700' from departure end of runway

647' right of centerline 60' AGL /409' MSL Multiple trees beginning 549' from departure end of runway 499' left of centerline un to 60' AGI /434' MSI Rwy 32 tree 743' from departure end of runway, 104' right of centerline 60' AGI /445' MSI

NIKOLAI. AK

NIKOLAL (FSP) ORIG 06047 (ÉAA)

> DEPARTURE PROCEDURE: Rwv 4. climbing left turn to 6000 via heading 224° and MCG VORTAC R-055 to MCG VORTAC, thence... Rwy 22, climb to 6000 via heading 224° and MCG VORTAC R-065 to MCG VORTAC, thence...

... continue climb in MCG VORTAC holding pattern (hold east, right turn, 280° inbound) to cross MCG VORTAC at or above MEA/MCA for route of flight.

NOTE: Rwv 4, multiple trees beginning 145' from departure end of runway, 534' left of centerline, up to 50' AGL/549' MSL: multiple trees beginning 229' from departure end of runway, 531' right of centerline, 50' AGL/549' MSL. Rwy 22, multiple trees, power poles. and buildings beginning 48' from departure end of runway, 32' left of centerline, up to 50' AGL/549' MSL; multiple trees and power pole 365' from departure end of runway, 187' right of centerline, 30' AGL/471' MSL.

NOATAK. AK

NOATAK (WTK)

ADMT 1 07186 (FAA)

DEPARTURE PROCEDURE: Rwy 1, climb via heading 007° to 1900 before proceeding on course. NOTE: Rwy 1, multiple buildings and trees beginning 475' from departure end of runway, 221' right of centerline, up to 30' AGL/104' MSL. Tower 1938' from departure end of runway, 875' left of centerline, 47' AGL/146'MSL.



NOME AK

NOME (OME)

AMDT 5 05188 (FAA)

TAKE-OFF MINIMUMS: Rwv 3. std. with a min. climb of 467' per NM to 1800, or 1300-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 3. climbing right turn direct NOME VOR/DME thence or climb in visual conditions to cross Nome Airport at or above 1200 before proceeding on course. Rwy 10. climb via heading 096° to 1200 thence... Rwys 21, 28, turn left direct NOME (OME) VOR/DME/FORT DAVIS (FDV) NDB.

thence...departures northeast CW through west bound (040 CW 260), climb on course. Departures west through northeast bound (260 CW 040), climb south bound on OME R-138° or 145° bearing from FDV NDB to 2200 then turn right via direct NOME (OME) VOR/DME/FORT DAVIS (FDV) NDB. Continue climb on course.

NOTE: Rwv 3, bush 112' from departure end of runway, 250' left of centerline, 58' AGL/58' MSL, Bush 15' from departure end of runway, 315' right of centerline, 50' AGL/ 53' MSL. Bush 294' from departure end of runway, 445' right of centerline, 50' AGL/57' MSL, Pole 2116' from departure end of runway, 313' left of centerline, 90' AGL/ 100' MSL. Pole 1656' from departure end of runway 234' right of centerline, 78' AGL/88' MSL. Bush 147' from departure end of runway, 135' left of centerline, 40' AGL/49' MSL, Bush 81' from departure end of runway, 203' right of centerline, 40' AGL/47' MSL. Bush 283' from departure end of runway, 72' right of centerline, 40' AGL/48' MSL. Pole 2415' from departure end of runway, 495' left of centerline, 90' AGL/101' MSL, AAO 5.84 NM from departure end of runway, 3268' right of centerline, 200' AGL/1352 MSL, Rwv 10, pole 1754 from departure end of runway, 924' left of centerline, 83' AGL/93' MSL, Obstruction light on pole 1873' from departure end of runway, 612' left of centerline, 50' AGL/86' MSL. Obstruction light pole 419' from departure end of runway. 470' right of centerline, 28' AGL/48' MSL. Antenna on building 1075' from departure end of runway, 742' left of centerline, 33' AGL/63' MSL. Building 1101' from departure end of runway, 759' left of centerline, 27' AGL/63' MSL. Antenna on building 766' from departure end of runway, 588' right of centerline, 30' AGL/54' MSL. Truck on road 2' from departure end of runway, 500' right of centerline, 15' AGL/30' MSL. Obstruction light on pole 1729' from departure end of runway, 595' left of centerline, 50' AGL/71' MSL. Truck on road 209' from departure end of runway, 79' right of centerline, 15' AGL/30' MSL. Pole 1744' from departure end of runway, 569' left of centerline. 43' AGL/68' MSL. Rwy 20, truck on road 549' from departure end of runway, 249' right of centerline, 35' AGL/ 50' MSL. Road 625' from departure end of runway, 12' left of centerline, 32' AGL/47' MSL. Bush 803' from departure end of runway, 412' left of centerline, 8' AGL/50' MSL. Pole 1549' from departure end of runway, 471' left of centerline, 52' AGL/62' MSL. Pole 1594' from departure end of runway, 506' left of centerline, 52' AGL/62' MSL. Pole 1621' from departure end of runway, 342' left of centerline, 52' AGL/62' MSL. Ground 839' from departure end of runway, 388' right of centerline, 0' AGL/40' MSL. Pole 1756' from departure end of runway 85' left of centerline, 52' AGL/62' MSL. Ground 945' from departure end of runway, 344' left of centerline, 0' AGL/37' MSL.

NOME(CON'T.)

Rwy 28, pole 101' from departure end of runway 520' left of centerline, 36' AGL/72' MSL. Pole 129' from departure end of runway, 521' left of centerline, 62' AGL/ 72' MSI Building 422' from departure end of runway 528' left of centerline, 32' AGL/57' MSL, Ground 906' from departure end of runway 436' left of centerline 0' AGL/60' MSL. Ground 374' from departure end of runway, 476' left of centerline, 0' AGL/36' MSL, Antenna on building 1335' from departure end of runway 203' left of centerline, 31' AGL/51' MSL.

NONDALTON, AK

NONDALTON (5NN) ORIG 06047 (FAA)

TAKE-OFF MINIMUMS: Rwv 2. NA-obstacles. DEPARTURE PROCEDURE: Rwv 20, Use ILIAMNA DEPARTURE

NORTHWAY AK

NORTHWAY (ORT)

AMDT 2 07018 (FAA)

DEPARTURE PROCEDURE: Rwv 5, climbing right turn to 4000 via ORT R-100, then climbing right turn to 8000 direct ORT VORTAC, continue climb in ORT VORTAC holding pattern (West, right turn, 108° inbound) to 8000 before proceeding on course Rwy 23, climbing left turn to 4000 via ORT R-170, then climbing left turn to 8000 direct ORT VORTAC, continue climb in ORT VORTAC holding pattern (West, right turn, 108° inbound) to 8000 before proceeding on course.... continue climb via assigned route

NOTE: Rwv 5, multiple trees beginning 1133' from departure end of runway, 727' right of centerline, up to 60' AGL/1859' MSL. Multiple trees beginning 3881' from departure end of runway, 1522' left of centerline, up to 60' AGL/1859' MSL. Rwy 23, multiple trees beginning 777' from departure end of runway, 560' left of centerline. up to 60' AGL/1809' MSL. Multiple trees beginning 1365' from departure end of runway, 527' right of centerline, up to 60' AGL/1809' MSL.

NULATO, AK

NULATO (NUL)

ORIG 04330 (FAA)

TAKE-OFF MINIMUMS: Rwv 2. 700-2 ¾ with minimum climb of 356 feet per NM to 1300 or 1000-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 2, climb via heading 024° to 1300 before proceeding on course or climb in visual conditions to cross Nulato Airport at or above 1300 before proceeding on course. Rwy 20, climb via heading 204° to 1500 before proceeding on course.

NOTE: Rwv 2 tree 3078 from departure end of runway 355 left of centerline 100' AGL 655' MSL. Tree 5041' from departure end of runway 154' right of centerline 100' AGL 699' MSL. Tree 1.03 NM from departure end of runway 122' right of centerline 100' AGL 799' MSL. Tree 1.24 NM from departure end of runway 705' left of centerline 100' AGL 899' MSL. Tree 1.44 NM from departure end of runway 2385' left of centerline 100' AGL 999' MSL. Tree 2.57 NM from departure end of runway 5740' left of centerline 100' AGL 1035' MSL. Rwy 20. tree 3.33 NM from departure end of runway 1,64 NM right of centerline 100' AGL 957' MSL. Tree 3.10 NM from departure end of runway 1.94 NM right of centerline 100' AGL 965' MSL. Tree 1.49 NM from departure end of runway 7.39 NM right of centerline 200' AGL 1850' MSL

PALMER. AK

PALMER MUNI (PAQ)

AMDT 2 08101 (FAA)

TAKE-OFF MINIMUMS: Rwv 9, NA-obstacles. DEPARTURE PROCEDURE: Rwvs 16.27.34. Use PAI MER RNAV DEPARTURE

PERRYVILLE, AK

PERRYVII I F (PEV)

AMDT 1 07018 (FAA)

TAKE-OFF MINIMUMS: Rwv2. NA-obstacles. DEPARTURE PROCEDURE: Rwv20, Use CILAC (RNAV) DEPARTURE.

PETERSBURG. AK

PETERSBURG JAMES A. JOHNSON (PSG)

TAKE-OFF MINIMUMS: Rwvs 4.22, turn left: climb VFR to 2000-3 or 1000-3 with a min, climb of 300' per NM to 5000. Night IFR. NA for Rwy 22.

DEPARTURE PROCEDURE: Rwv 4 turn left.

Rwy 22, turn right immediately:climb VFR to 2000 (1000 with 300/NM climb restriction) within 1.5 miles NW of airport: depart from over airport to intercept the I-PSG LDA NW course or fly heading of 010° to intercept the 320° bearing from FPN NDB, Climb to I-PSG 10 DME, then turn left, continue climb to 7000 on 280° heading. Transition: NW-bound departures intercept V-317, 502, A-15, B-37, SE-bound departures proceed direct to LVD VOR or SQM NDB.

PILOT POINT, AK

PILOT POINT (PNP) ORIG 03359 (FAA)

DEPARTURE PROCEDURE: Use ZILKO RNAV

DEPARTURE

PLATINUM, AK

PLATINUM (PTU)

ORIG 99364 (FAA)

TAKE-OFF MINIMUMS: Rwvs 9.13. NA. DEPARTURE PROCEDURE: Rwys 27,31, climb

runway heading to 2200 before turning southbound.

POINT HOPE, AK POINT HOPE (PHO)

ORIG 09351 (FAA)

NOTE: Rwv 19, barge/iceberg 808' from DER, 47' left of centerline 50' AGL /50' MSL

PORTHFIDEN AK

PORT HEIDEN (PTH)

AMDT 2 07074 (FAA)

DEPARTURE PROCÉDURE: Rwv 5, climb heading 054° to 1000, then climbing left turn to 2500 direct PDN NDB/DMF thence Rwv 13, climb heading 131° to 1000, then climbing right turn to 2500 direct PDN NDB/ DME thence Rwy 23, climbing right turn to 2500 direct PDN NDB/DME, thence... Rwv 31, climbing left turn to 2500 direct PDN NDB/DME, thence...

continue climb in PDN NDB/DME holding pattern (hold southwest, left turn, 052° inbound) to cross PDN NDB at or above MEA for route of flight.

QUINHAGAK. AK

QUINHAGAK (PAQH)

ORIG 09295 (FAA)

TAKE-OFF MINIMUMS: Rwv 12, std. w/min, climb of 220' per NM to 3600, or 1100-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 12. for climb in visual conditions: cross Quinhagak airport at or above 1000 MSL before proceeding on course.

NOTE: Rwv 30, tree 22' from DER, 425' left of centerline 15' AGL/64' MSL. Rwy 12, tree 248' from DER, 438' left of centerline 15' AGL/64' MSL, Tree 9' from DER. 411' right of centerline 15' AGL/64' MSL, Reflector 19' from DER, 279' right of centerline, 21' AGL/46' MSL.

RUBY. AK

RUBY (RBY)

ORIG 04162 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, std. from 355° bearing clockwise to 312° bearing, NA from 313° bearing to 354° bearing, Rwv 21, 700-2 or std, with 350' per NM climb to 1500.

NOTE: Rwv 21. trees 4700 to 6700' from departure end of runway, 250' left of centerline to 1600' right of centerline, 50' AGL/854' MSL.

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

RUSSIAN MISSION, AK

RUSSIAN MISSION (RSH) AMDT 1 09239 (FAA)

TAKE-OFF MINIMUMS: Rwv 17. 500-2 w/min. climb of 430' per NM to 1400 or 1900-2 for climb in visual conditions. Climb in visual conditions NA at night. Rwv 35. 500-2 w/min. climb of 330' per NM to 3800 or 1900-2 for climb in visual conditions. Climb in visual conditions NA at

DEPARTURE PROCEDURE: Rwys 17, 35, for climb in visual conditions: cross Russian Mission Airport at or above 1800. Do not exceed 180 knots until proceeding on

NOTE: Rwv 17, multiple trees beginning 1193' from DER. 808' right of centerline, up to 80' AGL/279' MSL, Rwv 35. multiple trees 2116' from DER, 907' left of centerline, up to 80' AGI /329' MSI

ST. GEORGE, AK

ST GEORGE (PBV)

AMDT 1 09351 (FAA)

TAKE-OFF MINIMUMS: Rwv 11. std. w/min. climb of 454' per NM to 1100 or 700-3 with a minimum climb of 311 per NM to 1200 or 1300-3 for climb in visual conditions.

Rwv 29, std. w/min. climb of 690' per NM to 1200 or 800-3 with a minimum climb of 300' per NM to 1200 or 1300-3 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 11. climb heading 107° to 1100 then climbing right turn via heading 225° to intercept the 180° bearing from SRINDB/DME before proceeding on course or for climb in visual conditions: cross St George airport at or above 1300 before proceeding on course. Rwv 29. climb heading 287° to 1200 then climbing left turn via heading 135° to intercept the 180° bearing from SRINDB/DME before proceeding on course or for climb in visual conditions: cross St. George airport at or above 1300 before proceeding on

NOTE: Rwv 29, terrain beginning 102' from DER, 43' right of centerline up to 260'MSL.

ST. MARYS, AK

ST. MARYS (KSM)

AMDT 1 87043 (FAA)

TAKE-OFF MINIMUMS: Rwys 6,17,24,200-1. DEPARTURE PROCEDURE: Rwvs 6.17.24.35, climb straight ahead to 1000, continue climb on course.

ST. MICHAEL. AK

ST. MICHAEL (SMK)

AMDT 1 05188 (FAA)

DEPARTURE PROCEDURE: Rwv 20, climb via heading 196° to 700' before turning right.

NOTE: Rwy 2, tree 36' from departure end of runway, 377' right of centerline, 20' AGL/83' MSL, Rwv 20, terrain beginning 2' to 2276' from departure end of runway, 51' to 966' right of centerline, up to 151' MSL. Terrain beginning 110' to 917' from departure end of runway, 13' to 533' left of centerline, up to 119' MSL. Tree 1779' from departure end of runway, 504' right of centerline, 20' AGL/ 219' MSL. Tree 1.2 NM from departure end of runway 1 NM right of centerline, 20' AGL/520' MSL.

ST. PAUL ISLAND, AK ST. PAUL ISLAND (SNP)

AMDT 2 05356 (FAA)

DEPARTURE PROCÉDURE: Rwv 18. climb via heading

180° and via 165° bearing from SPY NDB/DME to 2000 before proceeding on course Rwv 36 climb via heading 360° and via 360° bearing from SPY NDB/DME to 2000 before proceeding on course.

NOTE: Rwv 18. post 98' from departure end of runway. 421' left of centerline, 6' AGL/39' MSL, Rwv 36, rising terrain beginning 133' from departure end of runway, up to 79' MSL.

SAND POINT, AK

SAND POINT (SDP)

AMDT 2A 08269 (FAA)

TAKE-OFF MINIMUMS: Rwv 13, 600-1 or std. with min. climb of 360' per NM to 1000', Rwv 31, 600-3 or std. with min_climb of 375' per NM to 1000'

DEPARTURE PROCEDURE: Rwv 13, climb via 134° bearing from HBT NDB/DME to 2200' then climbing left turn direct HBT NDB/DMF, thence, Rwv 31, climb via 314° bearing from HBT NDB/DME to 1800', then climbing right turn direct HRT NDR/DME, thence ...climb in HBT NDB/DME holding pattern (southeast. right turn, 340° inbound) to 10,000' before proceeding. on course

NOTE: Rwv 13, cliff beginning 244' from departure end of runway, 469' left of centerline, up to 15' AGL/458' MSI Rwv 31, tree 1.8 NM from departure end of runway, 1145' left of centerline, 15' AGL/514' MSL, Tree 2.6 NM from departure end of runway, 3642' right of centerline 15' AGL/599' MSL, Rwvs 13.31, ships up to 100' MSL located in water surrounding Sand Point.

SAVOONGA.AK

SAVOONGA (SVA)

ORIG 85213 (FAA)

DEPARTURE PROCEDURE: Rwv 23, turn right. Aircraft departing via ULL R-260 CW R-080 climb on course. All others climb in holding pattern NE of ULL VOR right turn 226° inbound to cross ULL VOR at or above 3000.

SCAMMON BAY, AK

SCAMMON BAY (SCM)

AMDT 1 09239 (FAA)

TAKE-OFF MINIMUMS: Rwy 10, std. w/ min. climb of 590' per NM to 1300, or 2200-3 for climb in visual conditions. Rwv 28. std. w/min. climb of 240' per NM to 2400, or 2200-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwv 10. climb heading 101° to 2100 before proceeding on course, or for climb in visual conditions, cross Scammon Bay airport at or above 2100 before proceeding on course, Rwv 28. climb heading 281° to 2400 before turning south, or for climb in viusal conditions, cross Scammon Bay airport at or above 2100 before proceeding on course.

NOTE: Rwy 10, bushes beginning 1.27 NM from DER, 546' left of centerline, up to 15' AGL/322' MSL, Bush 1.49 NM from DER, 2163' right of centerline, 15' AGL/ 464'MSL.

SELAWIK. AK SELAWIK (WLK)

AMDT 1 07186 (FAA)

NOTE: Rwv 4, multiple bushes beginning 176' from departure end of runway, 429' left of centerline, up to 18' AGL/18' MSL. Rwv 22, antenna on building, 1040' from departure end of runway, 448' right of centerline, 30' AGL/ 47' MSL. Rwy 27, multiple antennas and buildings beginning 270' from departure end of runway, right and left of centerline, up to 108' AGL/125' MSL. Bridge 2148' from departure end of runway, 249' right of centerline, 60' AGL/ 90'MSI

SHAGELUK. AK

SHAGELUK (SHX)

ORIG 08325 (FAA)

DEPARTURE PROCEDURE: Rwv 16, climb heading 180° to 1400 before turning left, Rwv 34, climb heading 345° to 1200 before turning right.

NOTE: Rwv 16, vehicles on road, beginning 160' from departure end of runway, 153' right of centerline, up to 15' AGI /93'MSI Bush 322' from departure end of runway 9' left of centerline, 9' AGL/87' MSL. Trees beginning 2' from departure end of runway, 393' right of centerline, up to 40' AGL/118' MSL. Trees beginning 720' from departure end of runway, 122' left of centerline, up to 53' AGL/131'MSL, Rwv34, trees beginning 34' from departure end of runway, 386' right of centerline, up to 53' AGI /131 MSI

SHAKTOOLIK, AK

SHAKTOOLIK (2C7)

ORIG 09239 (FAA)

DEPARTURE PROCEDURE: Rwv 14, climb on heading between 115° CW to 322° from DER, or min, climb of 220' per NM to 3200 for all other courses.

NOTE: Rwv 14, buildings beginning 199' from DER, 483' left of centerline, up to 21' AGL/55' MSL.

SHISHMAREF, AK

SHISHMAREF (SHH) ORIG 09071 (FAA)

> NOTE: Rwy 5, multiple trees, 9' from DER, 179' left of centerline, up to 15' AGL/85' MSL. Multiple trees, 92' from DER, 94' right of centerline, up to 15' AGL/88' MSL. NDB tower, 236' from DER, 561' left of centerline, 40' AGL/66' MSL. Rwy 23, boat, 703' from DER, 663' right of centerline, 50' AGL/50' MSL.

SHUNGNAK, AK

SHUNGNAK (SHG)

ORIG 04330 (FAA)

DEPARTURE PROCEDURE: Rwy 9, climbing right turn direct AMF NDB. Rwy 27, climbing right turn direct AMF NDB

SITKA, AK

SITKA ROCKY GUTIERREZ (SIT) AMDT 3 07018 (FAA)

DEPARTURE PROCEDURE: Use BIORKA

DEPARTURE.

SOLDOTNA, AK

SOLDOTNA (SXO) AMDT 2 07242 (FAA)

TAKE-OFF MINIMUMS: Rwv 25, 200-1.

DEPARTURE PROCEDURE: Rwy 7, climb on a heading between 050° counter clockwise to 251° or 175° clockwise to 251° from departure end of runway. Rwy 25. climb heading 251° to 800, then climb on a heading between 160° clockwise to 065° from departure end of runway

NOTE: Rwy 7, multiple trees beginning 1668' from departure end of runway, 454' right of centerline, up to 60' AGI /259' MSI Rwy 25, multiple trees beginning 316' from departure end of runway, 517' left of centerline. up to 60' AGL /309' MSL

SPARREVOHNLRRS (PASV)

SPARREVOHN, AK ORIG 09015

Diverse departures not authorized.

TAKE-OFF MINIMUMS: Rwv 16, 2300-3 for climb in visual conditions Rwv 34, NA

DEPARTURE PROCEDURE: Rwy 16, for climb in visual conditions: Remain within 5.8 NM of Sparrevohn airport. cross CRN NDB at or above 3700 before proceeding via published route, Max airspeed 250 KIAS, Rwv 34, NA.

TAKE-OFF OBSTACLES: Rwv 16. Terrain 1447' MSI 1900' from DER, 1009' right of centerline, Terrain 1523' MSL, 1251' from DER, 835' left of centerline, Terrain 1496' MSL. 943' from DER. 746' left of centerline. Terrain 1417' MSL, 28' from DER, 434' right of centerline

TALKEETNA. AK

TALKEETNA (TKA) AMDT 1 87211 (FAA)

TAKE-OFF MINIMUMS: Rwvs 18.36.400-1.

DEPARTURE PROCEDURE: Rwv 36. turn left. Rwv 18. turn right. Climb southwestbound on TKA R-205 to 2000 then southbound V436 and southbound V491 turn left. continue climb on course, R-150 CW R-215, continue climb on course. All others reverse course, continue climb to TKA VOR/DME. Climb in holding pattern (S. left turns, 345° inbound) to depart TKA VOR/DME at or above: northbound V436, 3800: R-215 CW R-270, 6000: R-270 CW R-340, 19000; R-340 CW R-150, 5000.



TANANA. AK

RALPH M. CALHOUN MEMORIAL (TAL) AMDT 1 07354 (FAA)

AMDI 10/354 (FAA)

TAKE-OFF MINIMUMS: Rwv 7, std. w/a min. climb of 405' per NM to 1300, or 1200-21/2 for climb in visual conditions, Rwy 25, std. w/a min, climb of 230' per NM to 600, or 1200-21/2 for climb in visual conditions DEPARTURE PROCEDURE: Rwv 7, climbing right turn via heading 102° and TAL VOR/DMF R-081 to SATUE/TAL 12 DME, or climb in visual conditions to cross Ralph M. Calhoun Memorial at or above 1300. then climb via TAL VOR/DMF R081 to SATUE Rwy 25, climbing left turn via heading 078° and TAL VOR/ DME R-081 to SATUE, or climb in visual conditions to cross Ralph M. Calhoun Memorial at or above 1300 then climb via TAL VOR/DME R-081 to SATUE. All aircraft continue climb in SATUE/12 DME holding pattern (hold east, left turn, 261° inbound) to cross SATUE at or above 4000 before proceeding on course. NOTE: Rwv 7, multiple trees beginning 9000' from departure end of runway, 2149' left of centerline, up to

TELLER, AK

459' MSL.

TELLER (TER)

ORIG 09239 (FAA)

TAKE OFF MININ

TAKE-OFF MINIMUMS: Rwy7,500-2 w/ min. climb of 2011 per NM to 1100 or std. w/ min. climb of 3101 to 1100 or 1500-3 for climb in visual conditions. Rwy 25, 300-2 or std. w/ min. climb of 2201 per NM to 700.

60' AGL/809' MSL. **Rwy 25**, trees 845' from departure end of runway, 1156' right of centerline, up to 60' AGL/

DEPARTURE PROCEDURE: **Rwy7**, climb heading 075° to 1400 before turning right. For climb in visual conditions cross Teller Airport at or above 1600 before proceeding on course. **Rwy25**, climb heading 255° to 1200 before turning left.

NOTE: **Rwy7**, vehicles and vegetation beginning 57'

from DER, 500' left of centerline, up to 15' AGL/314' MSL.

Rwy 25, vegetation and terrain beginning 1052' from DER, 276' right of centerline, up to 10' AGL/359' MSL.

TIN CITY LRRS (PATC)

TIN CITY, AK..... AMDT 3, 09015
Diverse Departures not authorized.

DEPARTURE PROCEDURE: Rwy 16, use TIN CITY

DEPARTURE. Rwy 34, NA.

TOGIAK VILLAGE, AK

TOGIAK (TOG)

AMDT 1 07018 (FAA)
TAKE-OFF MINIMUMS: Rwvs10.28.NA-environmental

DEPARTURE PROCEDURE: Rwy 3, climb heading 028° to 1000, then climbing right turn to 2800 direct TOG NDB/DME, continue climb in TOG NDB/DME holding pattern (hold southwest, right turn, 023° inbound) to cross TOG NDB/DME at or above 2800 before proceeding on course. Rwy 21, climb heading 208° to 1000, then climbing left turn to 2800 direct TOG NDB/DME, continue climb in TOG NDB/DME holding pattern (hold southwest, right turn, 023° inbound) to cross TOG NDB/DME at or above 2800 before proceeding on course.

NOTE: **Rwy 21,** boats beginning 150' from departure end of runway, 500' left of centerline, up to 50' AGL/50' MSL.

TOK, AK

ORIG 06047 (FAA)

TAKE-OFF MINIMUMS: **Rwy 7**, std. with a min. climb of 280' per NM to 2700, or 1200-3 for climb in visual conditions. **Rwy 25**, 300-11% or std. with a min. climb of 360' per NM to 2300 and 230' per NM to 3600, or 1200-3 for climb in visual conditions.

DEPARTIJEE PROCEDIJEE: **Rwy 7**, climb to 8000 via

heading 070° and ORT VORTAC R-286 direct ORT VORTAC, or for climb in visual conditions: cross Tok Junction Airport at or above 2700, then continue climbing to 8000 via heading 070° and ORT VORTAC R-286 direct ORT VORTAC. Rwy 25, climb to 2300 via heading 251°, then climbing right turn to 8000 via heading 060° and ORT VORTAC R-286 direct ORT VORTAC, or for climb in visual conditions: cross Tok Junction Airport at or above 2700, then continue climbing to 8000 via heading 070° and ORT VORTAC R-286 direct ORT VORTAC.

runway, 2150' left of centerline, 228' AGL/1863' MSL.

TOKSOOK BAY, AK

TOKSOOK BAY (OOK) AMDT 1 09015 (FAA)

TAKE-OFF MINIMUMS: **Rwy 34,** std. with a min. climb of

480' per NM to 1800, or 1300-2½ for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 16, climb heading 165° to 1000 before proceeding on course. Rwy 34, for climb in visual conditions: Cross Toksook Bay Airport at or above 1600 before proceeding on course.

NOTE: Rwy 16, multiple trees beginning 85' from

departure end of runway, 300' right of centerline, up to 15' AGL/65' MSL. Multiple trees beginning 100' from departure end of runway, on centerline, up to 15' AGL/61' MSL. Rwy 34, multiple trees beginning 1260' from departure end of runway, 240' right of centerline, up to 15' AGL/264' MSL.

UNALAKLEET, AK

UNALAKLEET (UNK) AMDT 1 09183 (FAA)

TAKE-OFF MINIMUMS: **Rwy 8**, 600-2¾ or std. w/a min. climb of 380' per NM to 800. **Rwy 33**, 500-2 or std. w/a min. climb of 380' per NM to 700.
DEPARTURE PROCEDURE: **Rwy 8**, climbing right turn

to 1800 via heading 175° and UNK R-210, then climbing right turn to intercept UNK R-240 to UNK VOR/DME before proceeding on course. Rwy 15, climbing right turn to 1600 via heading 175° and UNK R-210, then climbing right turn to intercept UNK R-235 to UNK VOR/DME before proceeding on course. Rwy 26, climb to 1600 via heading 263° and UNK R-250, then climbing left turn to intercept UNK R-229 to UNK VOR/DME before proceeding on course. Rwy 33, climbing left turn to 1600 via heading 250 and UNK R-265, then climbing left turn to intercept UNK R-236 to UNK VOR/DME left turn to intercept UNK R-236 to UNK VOR/DME

before proceeding on course.

NOTE: Rwy 8, tower 2.1 NM from DER, 2981'left of centerline, 308' AGL/608' MSL. Tree 2.4 NM from DER, 2858'left of centerline, 35' AGL/434' MSL. Vehicle on road 100' from DER, 152' left of centerline, 15' AGL/24' MSL. Rwy 15, antenna 1280' from DER, 133' left of centerline, 38' AGL/62' MSL. Rwy 33, trees beginning 1.4 NM from DER, 1877' right of centerline, up to 35' AGL/484' MSL. Vehicles on road beginning 18' from DER, 146' right of centerline, up to 15' AGL/33' MSL.

UNALASKA. AK

UNALASKA (DUT)

AMDT 3 09239 (FAA)

TAKE-OFF MINIMUMS: Rwvs 12, 30, 1000-3 DEPARTURE PROCEDURE: Rwys 12, 30, climb in visual conditions until established on DUT NDB/DME 355° hearing over JADPI/DUT 2 DMF (visual conditions must be maintained from take-off until established over JADPLat or above 400). Cross JADPL at or above 400 then climb on the 355° bearing from DUT NDB/DME to 5500 before proceeding on course. NOTE: CAUTION: Rapidly rising terrain to above 2000' MSL East, South, and West of airport.

VAI DF7. AK

VALDEZ PIONEER FIELD (VDZ) AMDT 5 07074 (FAA)

TAKE-OFF MINIMUMS: Rwvs 6.24. 3500-3. Procedure NA at night.

DEPARTURE PROCEDURE: Rwys 6, 24, climbin visual conditions to MNL NDB (visual conditions must be maintained from takeoff until established over MNI NDB at or above 3500 MSL); cross MNL NDB at or above 3500 MSL, continue climb to 7000 via 233º bearing from MNL NDB, then climbing left turn to 10000 direct MNL NDB.

NOTE: Rwv 6, multiple bushes and trees beginning 2184' from departure end of runway, 662' left of centerline, up to 100' AGL/699' MSL. Multiple trees beginning 643' from departure end of runway, 470' right of centerline, up to 100' AGL/699' MSL. Obstruction light on LDA 6' from departure end of runway, 299' right of centerline, 79' AGL/148' MSL. Obstruction light on DME 22' from departure end of runway, 361' right of centerline, 79' AGL/148' MSL, Rwv 24, multiple trees beginning 623' from departure end of runway, 385' left of centerline, up to 100' AGL/130' MSL. Multiple trees beginning 469' from departure end of runway, 482' right of centerline, up to 100' AGL/139' MSL.

VENETIE, AK

VENETIE (PAVE) ORIG 08101 (FAA)

> DEPARTURE PROCEDURE: Rwv 4. Climbing right turn to intercept FYU VORTAC R-294 to FYU VORTAC, Rwv 22, Climbing left turn to intercept FYU VORTAC R-287 to FYU VORTAC.

WALES. AK

WALES (IWK)

ORIG 04218 (FAA)

TAKE-OFF MINIMUMS: Rwv 18, 400-11/2 or std. with a min. climb of 445' per NM to 600.

DEPARTURE PROCEDURE: Rwv 18. climb via heading 177° until crossing TNC NDB/DME bearing 228° then turn left heading 018° to intercept the 048° course to TNC NDB/DME. Rwy 36, climb via heading 357° to 2000 then turn right heading 183° to intercept the 153° course to TNC NDB/DME.

NOTE: Rwy 18, trees 1.2 NM from departure end of runway, 2334' left of centerline, 50' AGL/349' MSL.

WASILLA AK WASILLA (IYS)

ORIG 05020 (FAA)

TEXTUAL DEPARTURE: Rwv 3, turn left direct BGQ VORTAC: then, Rwv 21, turn right direct BGQ VORTAC: then

Aircraft departing R-150 degrees clockwise through

R-309 climb on course

Aircraft departing R-310 degrees clockwise through R-149, climb in BGQ holding pattern to 4500 prior to departing on course, Hold N. RT 168° inbound, Do not exceed 265 knots in holding.

WILLOW, AK

WILLOW (UUO) ORIG 06271 (FAA)

DEPARTURE PROCEDURE: Use BIG LAKE DEPARTURE.

WRANGELL. AK

WRANGELL (WRG)

AMDT 1 82021 (FAA)

TAKE-OFF MINIMUMS: Rwys 10,28, 1000-3. DEPARTURE PROCEDURE: Rwy 10, turn left immediately, Rwy 28, climb on runway heading to 500. Proceed under VFR until established on LVD VOR R-059 or 059° bearing from SQM NDB. Climb to cross LVD VOR/SQM NDB at or above 4000

YAKUTAT, AK

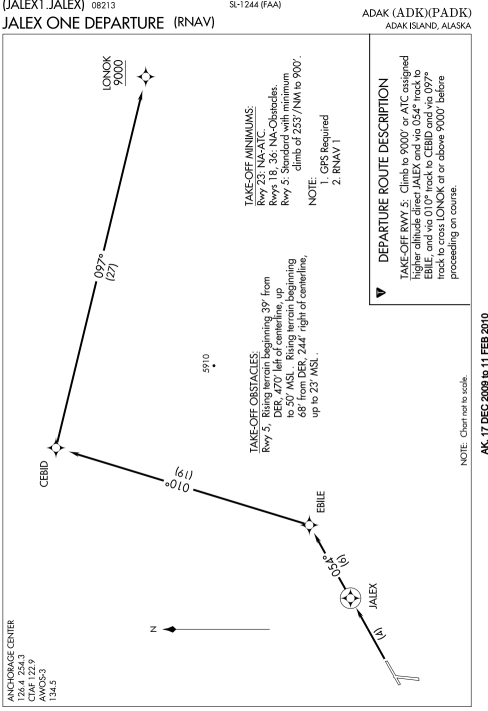
YAKUTAT (YAK) AMDT 4 05188 (FAA)

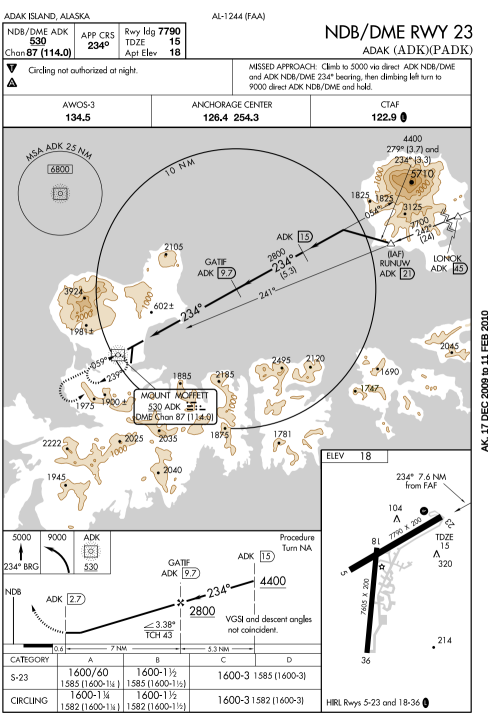
> DEPARTURE PROCEDURE: Rwvs 2.11.20.29. All aircraft climb direct YAK VOR/DME or OCC NDB.

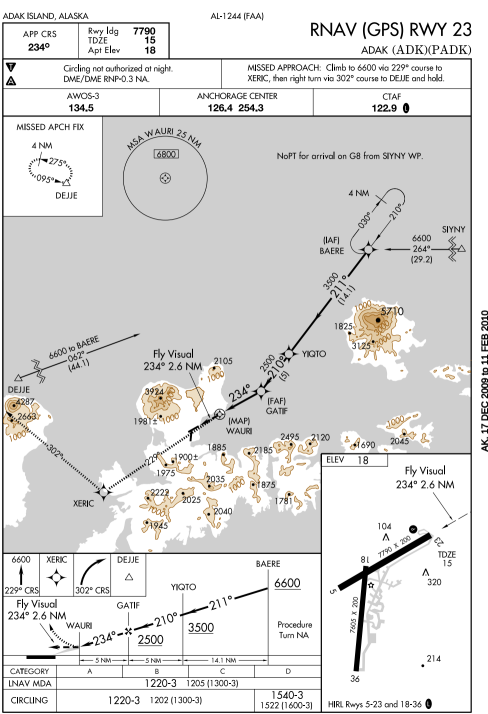
...Aircraft continuing via radial/bearing 105 CW 280 proceed on course

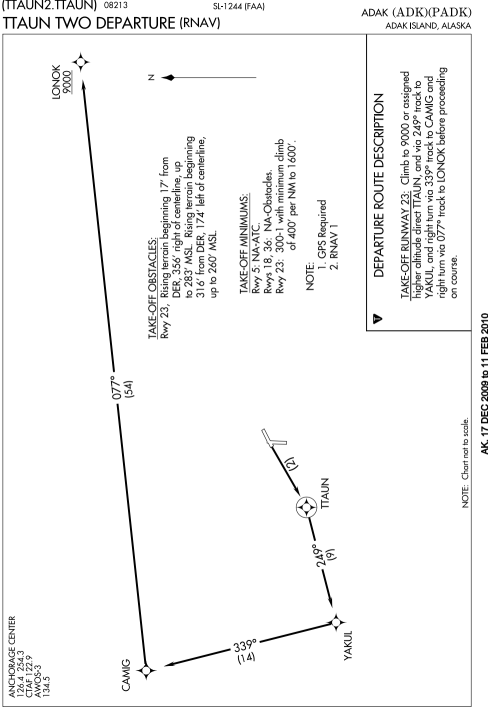
...All other aircraft climb in YAK VOR/DME holding pattern (SE, LT, 290° inbound) or OCC NDB holding pattern (W. RT. 112° inbound) to cross YAK VOR/DME or OCC NDB at or above 12,000 before proceeding on

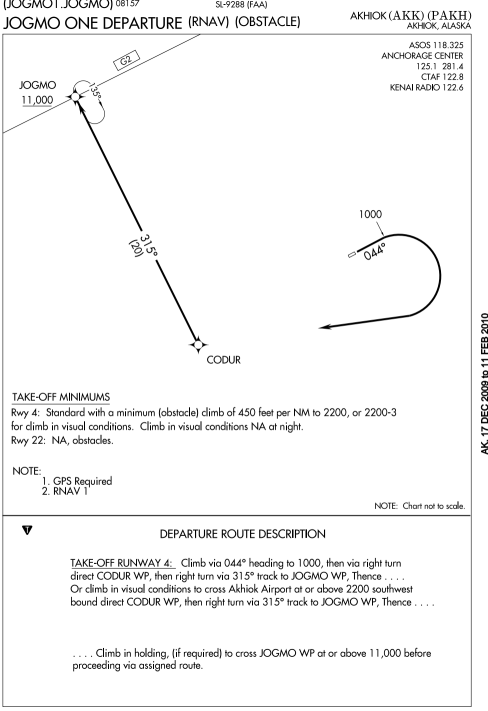
NOTE: Rwv 2, multiple trees 458' from departure end of runway, 317' right of centerline, up to 76' AGL/99' MSL. Multiple trees 643' from departure end of runway, 342' left of centerline, up to 87' AGL/114' MSL, Tower 376' from departure end of runway, 243' left of centerline, 42' AGL/ 75' MSL. Obstruction light on glide slope 372' from departure end of runway, 238' left of centerline 34' AGL/ 67' MSL. Obstruction light on TMOM 593' from departure end of runway, 639' left of centerline, 24' AGL/ 51'MSL. Rwy 11, multiple trees beginning 95' from departure end of runway, 345' right of centerline, up to 75' AGL/98' MSL. Multiple trees beginning 121' from departure end of runway, from 377' left of centerline, up to 92' AGL/115' MSL. Rwv 20. multiple trees beginning 129' from departure end of runway, 297' right of centerline, up to 148' AGL/158' MSL. Multiple trees beginning 79' from departure end of runway, 283' left of centerline, up to 137' AGL/147' MSL. Rwy 29, multiple trees and bushes 122' from departure end of runway, 389' right of centerline, up to 123' AGL/153' MSL, Multiple trees and bushes 51' from departure end of runway, 65' left of centerline, up to 108' AGL/138' MSL.

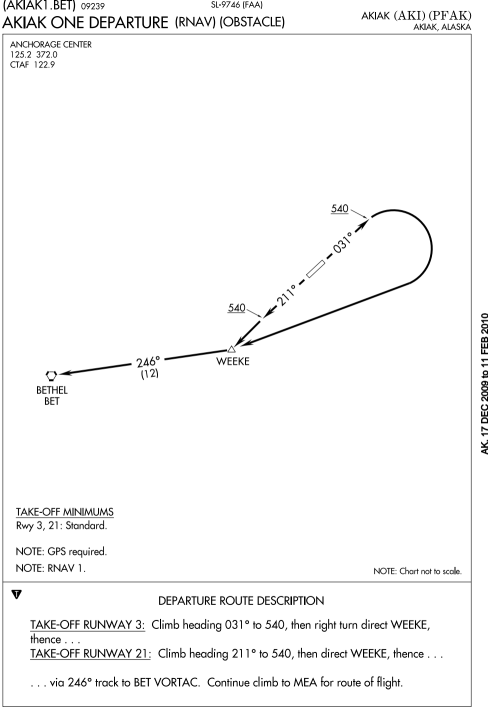


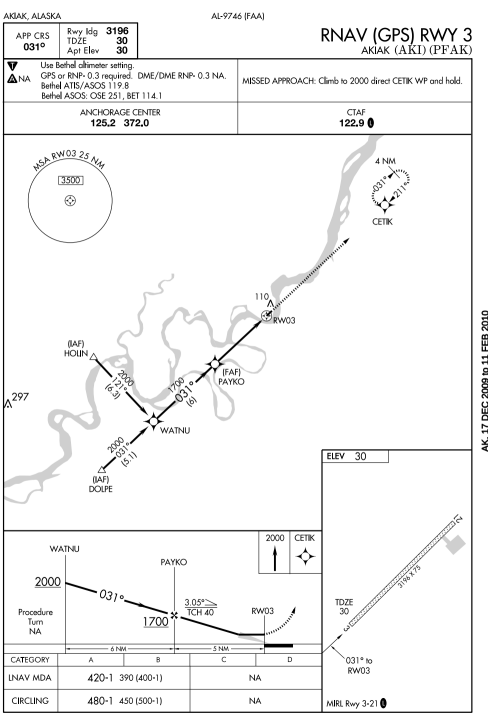


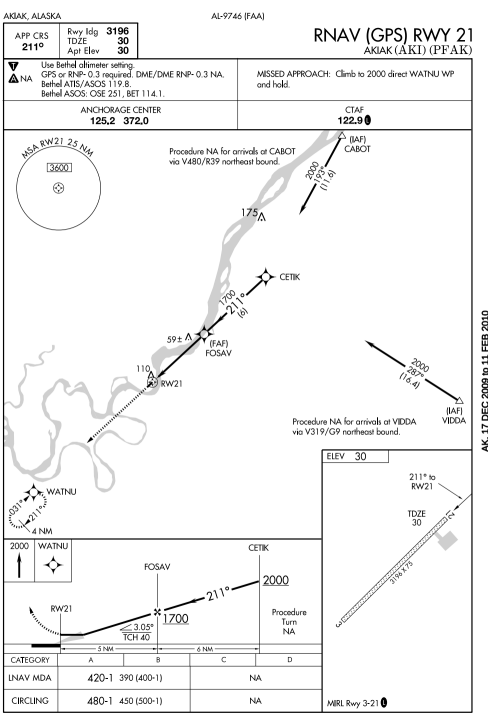


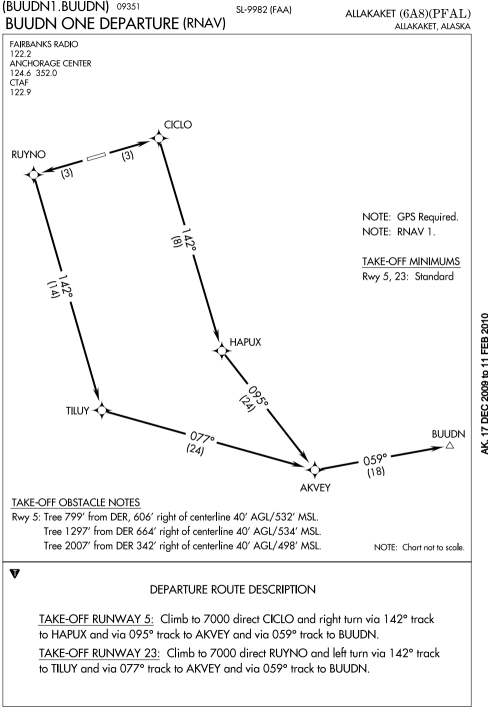


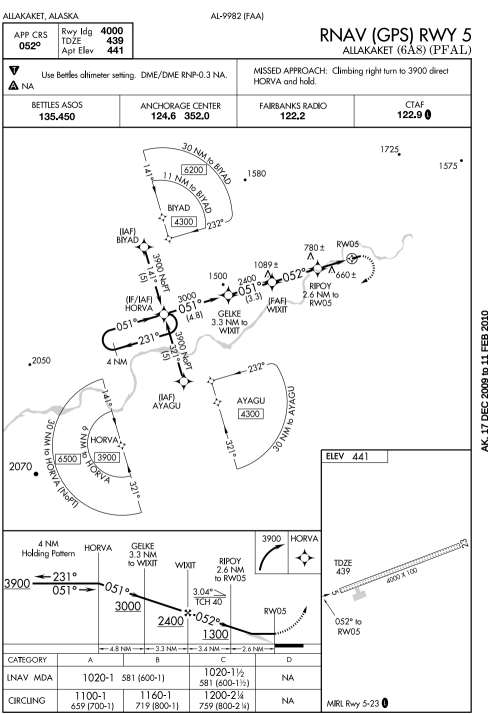


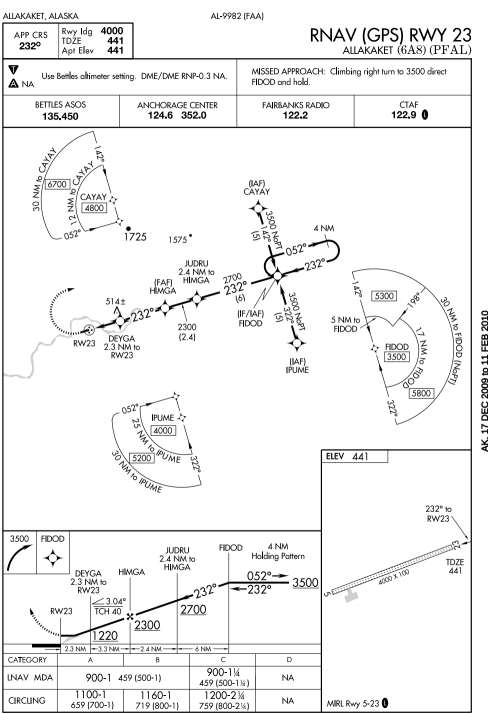


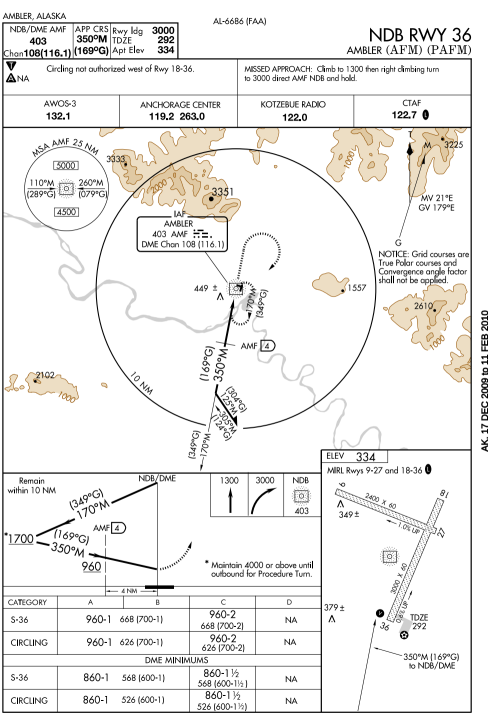


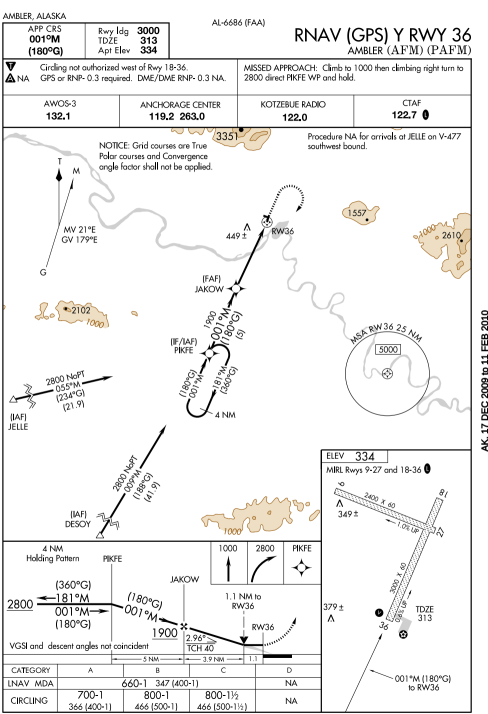


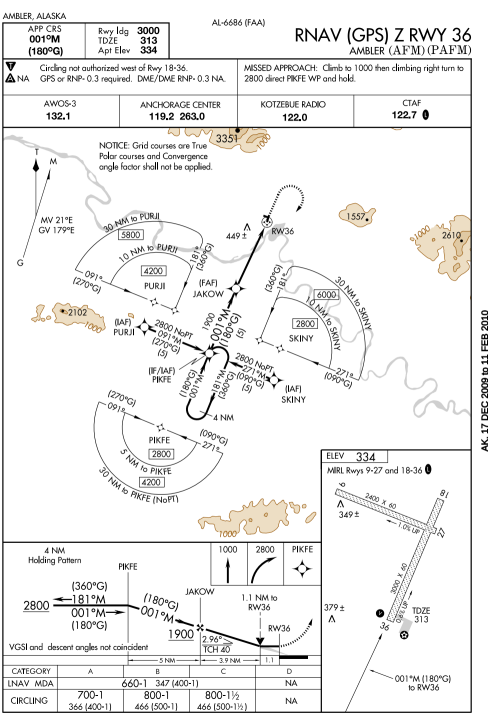


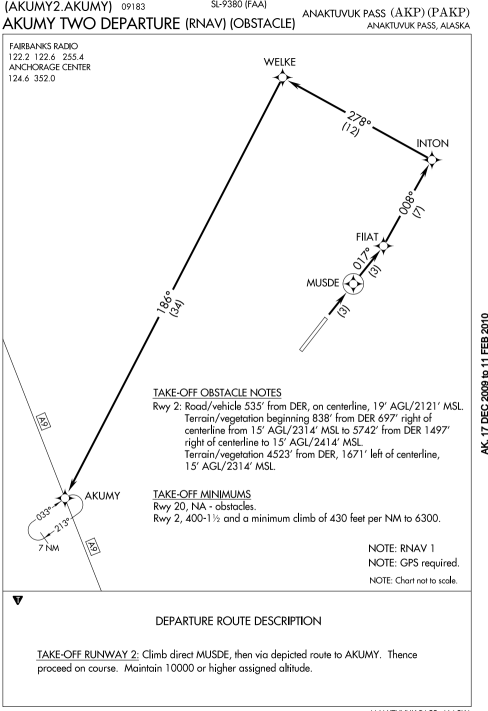










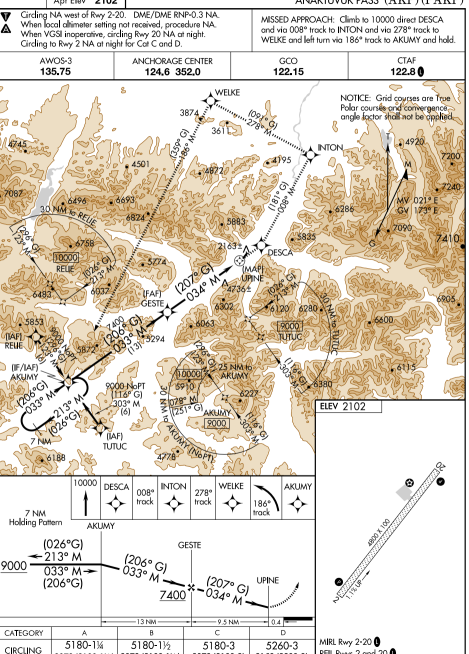


RNAV (GPS)-A ANAKTUVUK PASS (AKP) (PAKP)

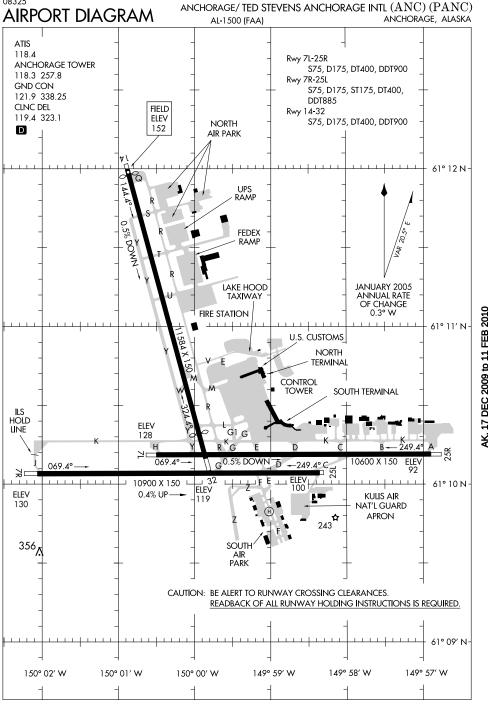
REIL Rwys 2 and 20 1

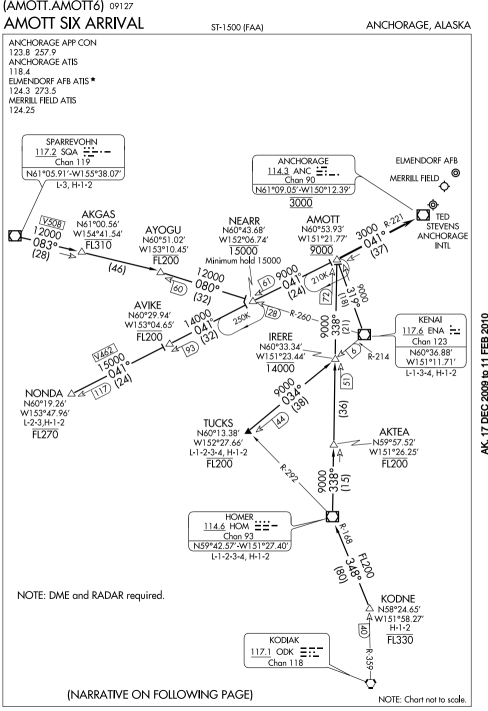
3158 (3200-3)

3078 (3100-3)

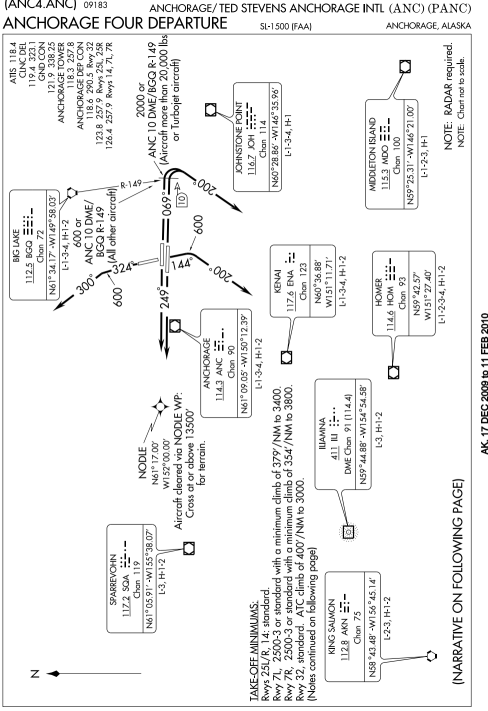


3078 (3100-1¼) | 3078 (3100-1½)





(AMOTT.AMOTT6) 09127 AMOTT SIX ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ARRIVAL DESCRIPTION HOMER TRANSITION (HOM.AMOTT6): From over HOM VOR/DME via HOM R-338 to AMOTT INT. Thence KENAI TRANSITION (ENA.AMOTT6): From over ENA VOR/DME via ENA R-319 to AMOTT INT. Thence.... KODNE TRANSITION (KODNE.AMOTT6): From over KODNE INT via HOM R-168 to HOM VOR/DME, then via HOM R-338 to AMOTT INT. Thence.... NONDA TRANSITION (NONDA.AMOTT6): From over NONDA INT via ANC R-221 to AMOTT INT. Thence.... SPARREVOHN TRANSITION (SQA, AMOTT6): From over SQA VOR/DME via SQA R-083 and ENA R-260 to AYOGU INT, then via ENA R-260 to NEARR INT, then via ANC R-221 to AMOTT INT. Thence.... TUCKS TRANSITION (TUCKS.AMOTT6): From over TUCKS INT via ENA R-214 and HOM R-338 to AMOTT INT. ThenceFrom over AMOTT INT via ANC R-221 to ANC VOR/DME (MEA 3000). Expect AK, 17 DEC 2009 to 11 FFB 2010 radar vectors to final approach course after passing AMOTT INT.



(ANC4,ANC) 07186 ANCHORAGE/TED STEVENS ANCHORAGE INTL (ANC) (PANC)

ANCHORAGE FOUR DEPARTURE SL-1500 (FAA) ANCHORAGE, ALASKA

DEPARTURE ROUTE DESCRIPTION

V

TAKE-OFF RUNWAYS 7L/R: Aircraft more than 20,000 lbs or turbojet aircraft: Climb heading 069°. Upon passing 2000', reaching ANC 10 DME or crossing BGQ R-149, turn right heading 200°. Advise ATC prior to departure if

unable to be established on heading 200° by 10 DME east of ANC VOR/DME. All other aircraft: Climb heading 069°. Upon passing 600′, reaching ANC 10 DME, or crossing BGQ R-149, climbing right turn heading 200°. Advise ATC prior to departure if unable to be established on heading 200° by 10 DME east of

TAKE-OFF RUNWAY 14: Climb heading 144° to 600′, then climbing right turn heading 200°. Thence. . . .

TAKE-OFF RUNWAYS 25L/R: Climb heading 249°. Thence....

TAKE-OFF RUNWAY 32: Climb heading 324° to 600′, then climbing left

ANC VOR/DME. Thence. . . .

turn heading 300°. Thence. Expect Radar Vectors to assigned route or depicted fix. Maintain FL200

or assigned altitude. Expect further clearance to filed altitude within 10 minutes after departure.

NOTE: Rwy 7L: Multiple trees beginning 948' from departure end of runway, 421' left of centerline, up to 64' AGL/140' MSL. Light pole 1,407' from

NOTE: Rwy 7R: Terrain 2' from departure end of runway, 459' right of centerline,

departure end of runway, 608' left of centerline, 59' AGL/138' MSL.

105' MSL. Tree 1,043' from departure end of runway, 605' right of centerline, 50' AGL/149' MSL.

NOTE: Rwy 25L: Tree 1,693' from departure end of runway, 895' left of centerline,

56' AGL/234' MSL. Windsock 1,381' from departure end of runway, 404' left of centerline, 10 AGL/175' MSL. NOTE: Rwy 14: Antenna on OL tower 2,212' from departure end of runway, 1,070'

left of centerline, 103' AGL/225' MSL. Multiple trees beginning 1,749' from departure end of runway, 528' left of centerline, up to 95' AGL/220' MSL. Multiple trees and bushes beginning 1,222' from departure end of runway, 237' right of centerline, up to 75' AGL/191' MSL. Terrain 48' from departure end of runway, 155' right of centerline 125' MSL.

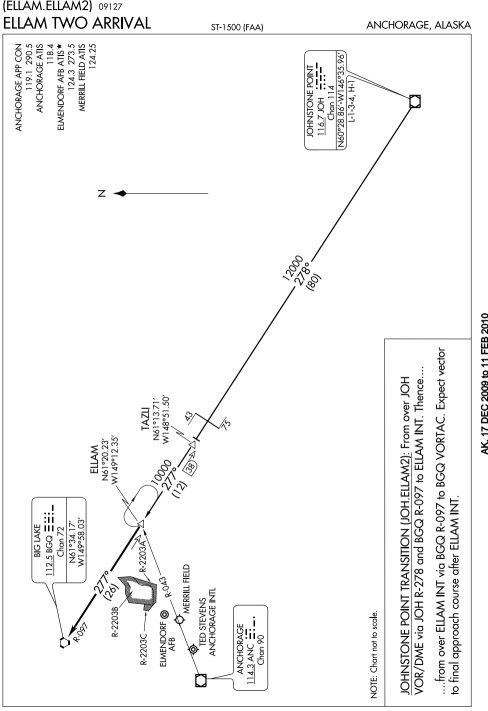
NOTE: Rwy 32: Multiple trees and bushes beginning 390' from departure end of

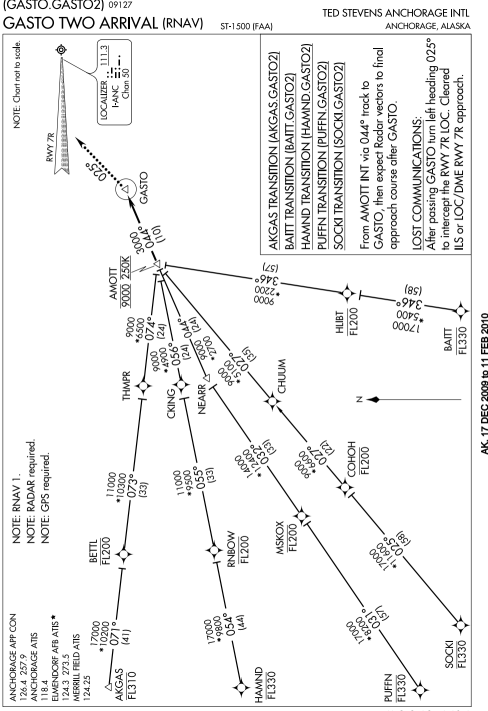
runway, 311' right of centerline, up to 68' AGL/217' MSL.

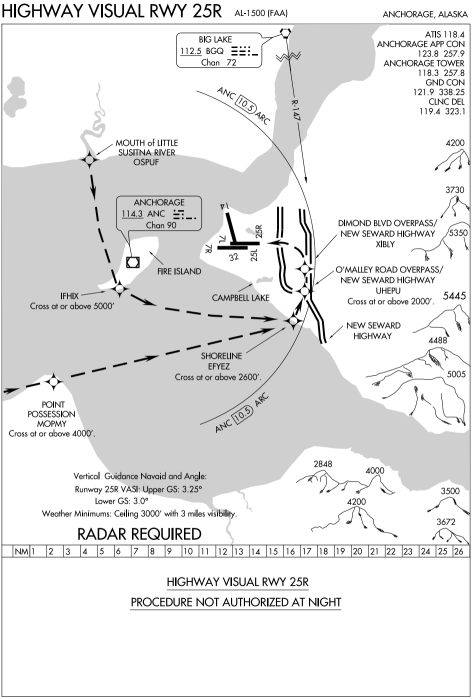
AK, 17 DEC 2009 to 11 FFB 2010

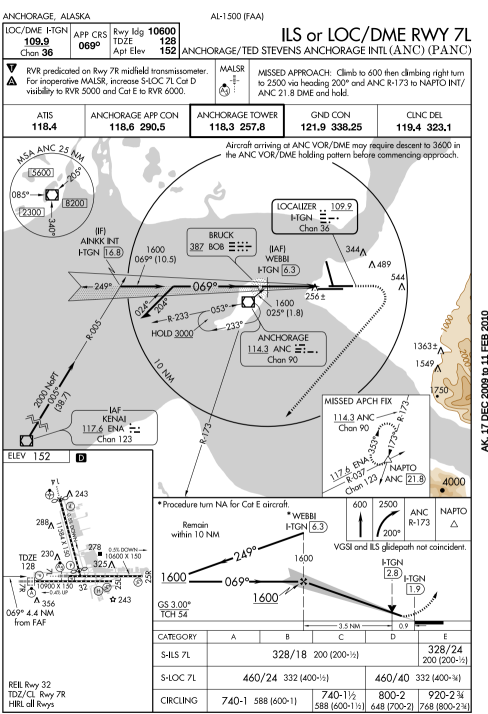
(DNALI.DNALII) 09127 DENALI ONE ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ANCHORAGE APP CON 119.1 290.5 ANCHORAGE ATIS 118.4 ELMENDORF AFB ATIS * NENANA 115.8 ENN 🛨: 124.3 273.5 MERRILL FIELD ATIS Chan 105 N64°35.40′-W149°04.37 124 25 L-3-4, H-1-2 DNAL N62°59.42′-W151°30.24′ Descent not authorized below FL250 prior to MKNLY INT when Susitna MOA/ATCAA active. Do not exceed ENN 116 DME until **MKNIY INT MKNLY** N62°45.66′ W150°26.51′ SUSITNA TALKEETNA 116.2 TKA 🚉 MOA Chan 109 N62°17.92′-W150°06.34 **TAGFR** 2104 N61°40.38′-W150°27.62′ TURBOJET VERTICAL NAVIGATION BIG LAKE PLANNING INFORMATION 112.5 BGQ **==:**_ Expect clearance to cross at 10000 feet. Chan 72 ELMENDORF AFB **ANCHORAGE** 114.3 ANC =: Chan 90 MERRILL FIELD N61°09.05′-W150°12.39 TED STEVENS NOTE: DME required. ANCHORAGE INTL NOTE: Chart not to scale. NENANA TRANSITION (ENN.DNALI1): From over the ENN VORTAC via ENN R-188 to DNALI DME Fix and east via ENN 116 DME Arc to MKNLY INT. Then via TKA R-316 to TKA VOR/DME and TKA R-169 to TAGER INT. ThenceFrom over TAGER INT via ANC R-322 to ANC VOR/DME. Expect vectors to final approach course after TAGER INT.

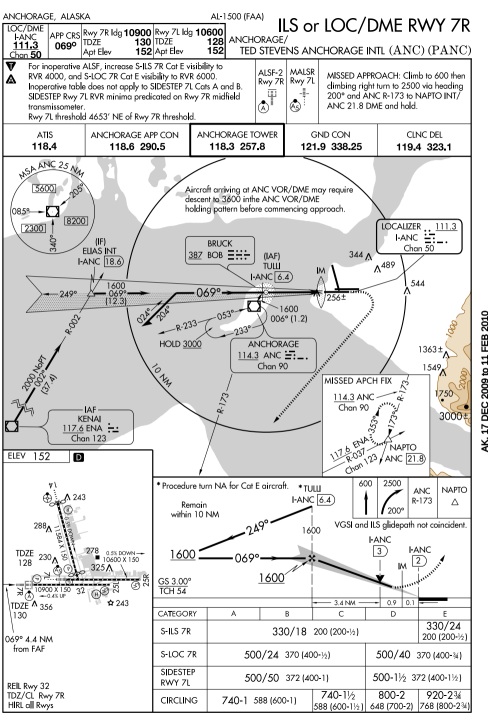
AK 17 DEC 2009 to 11 FEB 2010

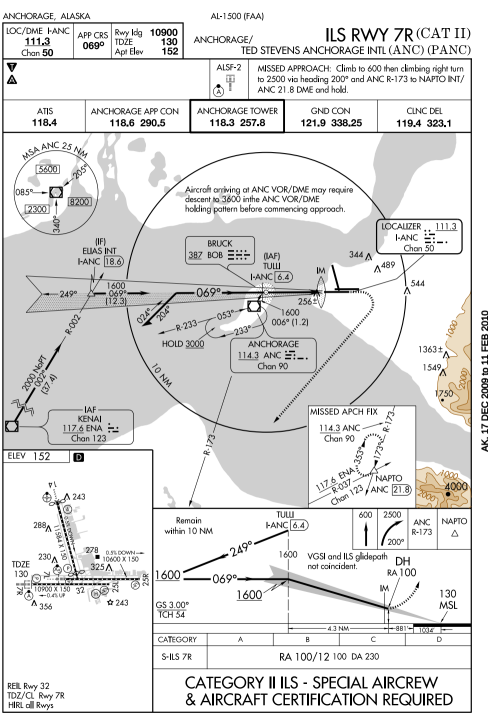


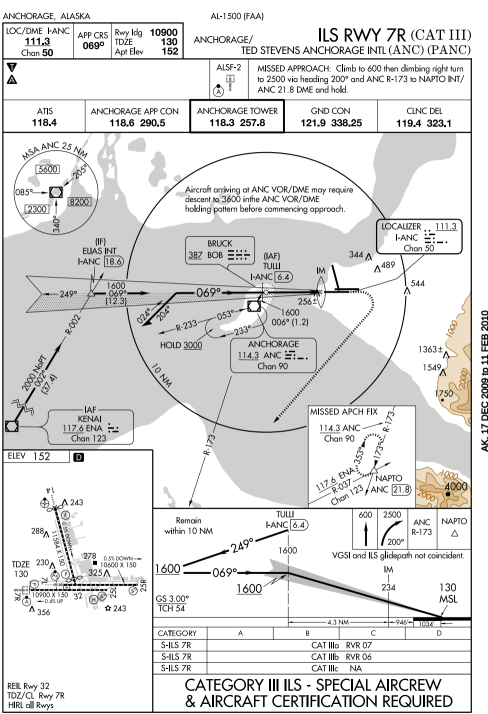


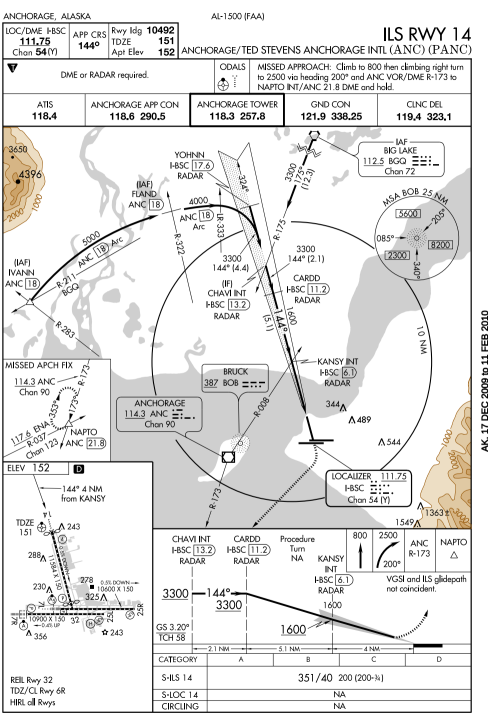


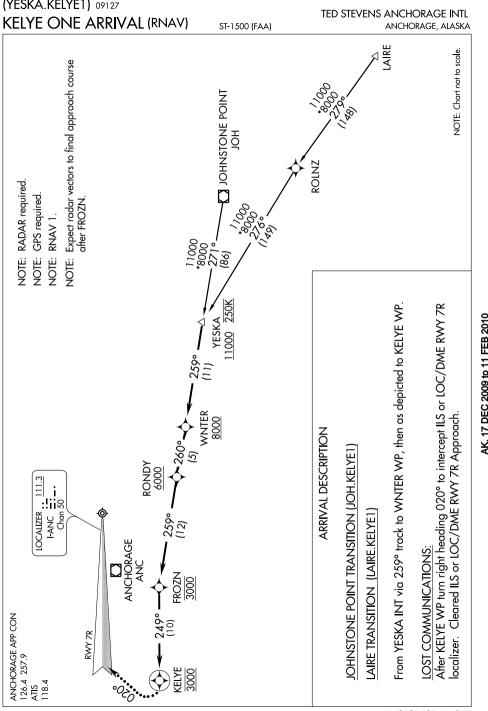


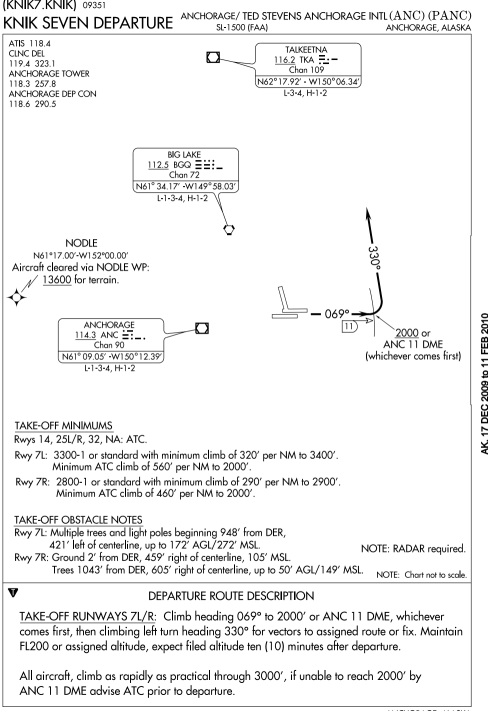


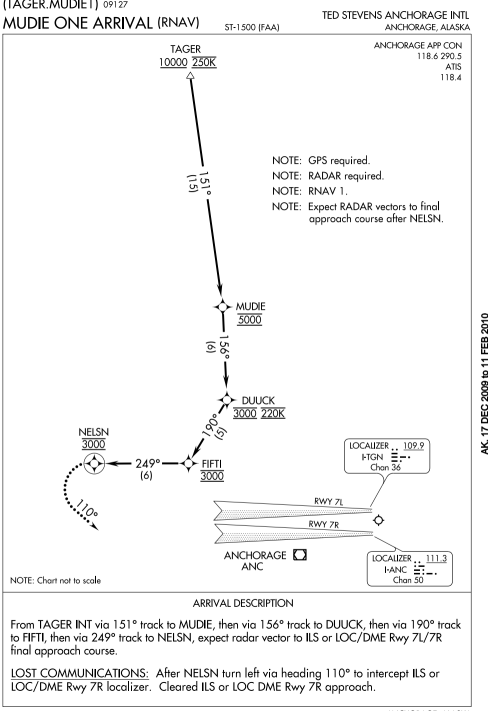


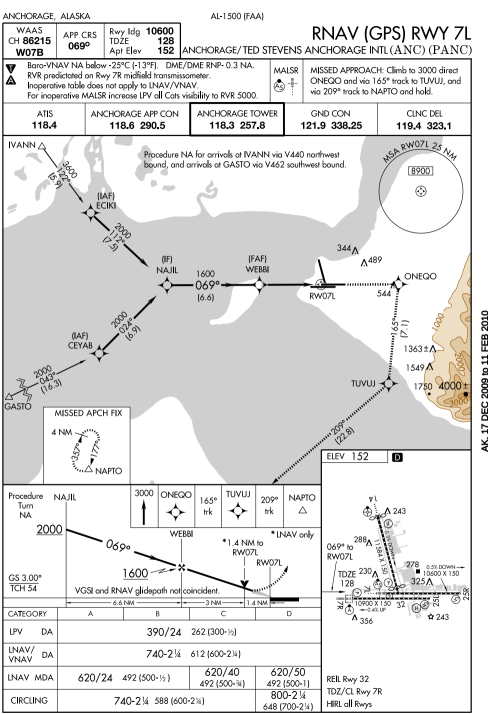


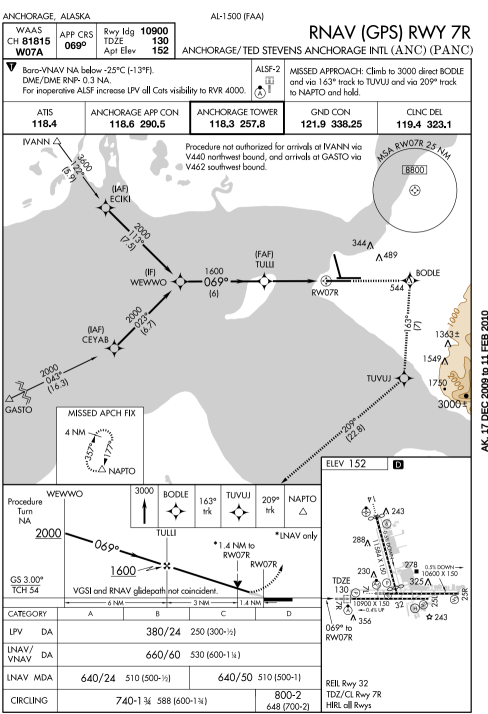


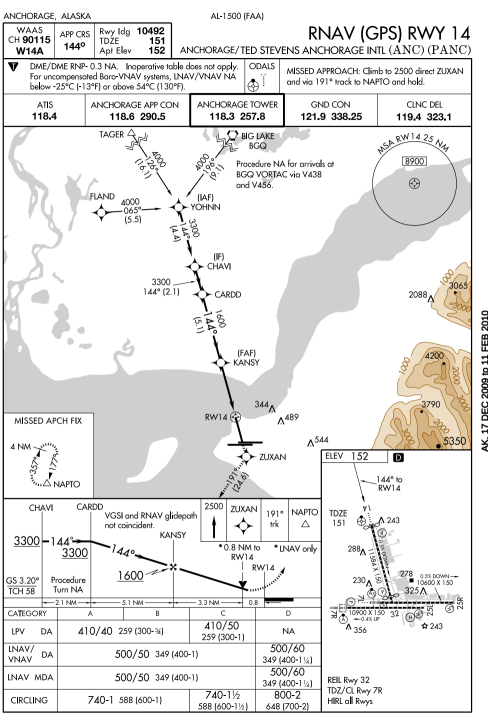


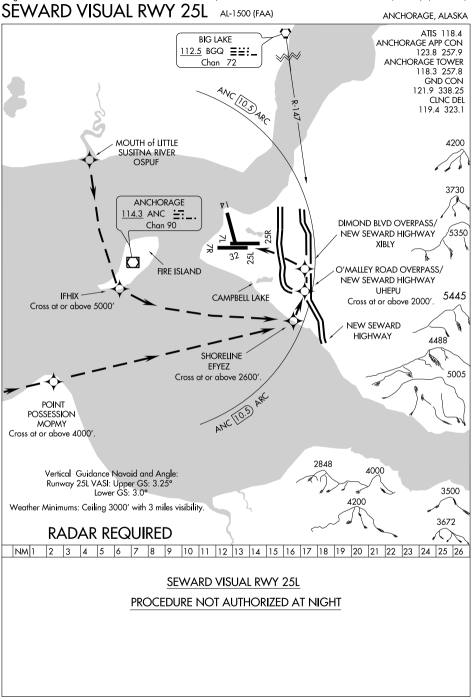


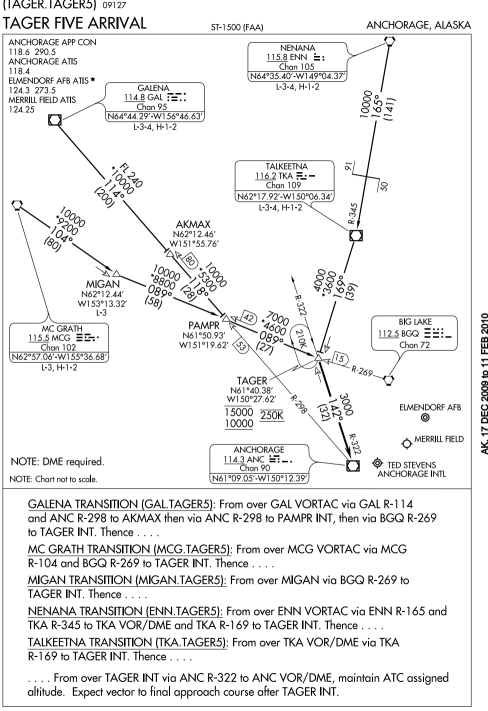






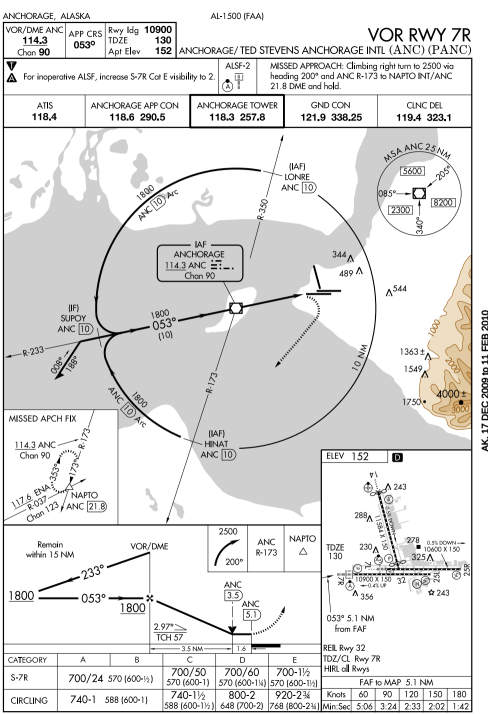


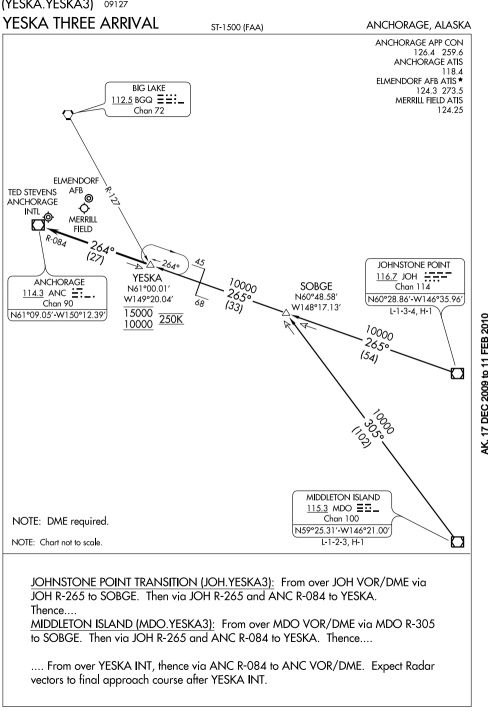


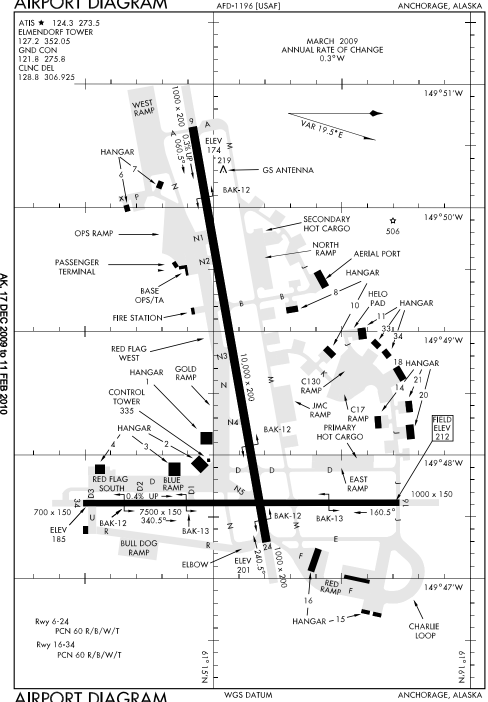


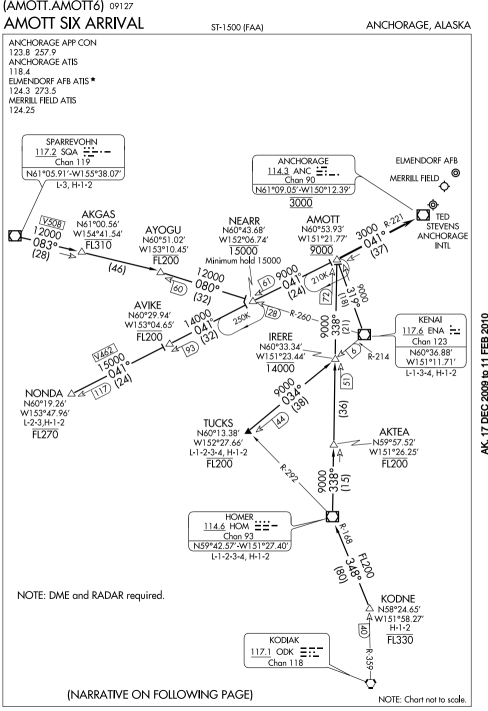
(TURN3.TURN) 07186 ANCHORAGE/TED STEVENS ANCHORAGE INTL (ANC) (PANC) TURNAGAIN THREE DEPARTURE SL-1500 (FAA) ANCHORAGE, ALASKA ATIS 118.4 CLNC DEL 119.4 323.1 BIG LAKE GND CON 121 9 338 25 112.5 BGQ =::_ ANCHORAGE TOWER Chan 72 118.3 257.8 TAKE-OFF MINIMUMS: N61°34.17′ - W149°58.03′ ANCHORAGE DEP CON Rwys 7L, 7R, 14, 25L, 25R: NA- ATC 126.4 L-1-3-4, H-1-2 Rwy 32: Standard NOTE: RADAR REQUIRED NOTE: Category A and B aircraft weighing 17,500 lbs or less only. R-060 **ANCHORAGE** 114.3 ANC =:_. Chan 90 N61°09.05′ -W150°12.39′ L-1-3-4, H-1-2 KFNAI 117.6 ENA 🛨 Chan 123 N60°36.88′ -W151°11.71′ L-1-3-4. H-1-2 JOHNSTONE POINT 116.7 JOH Chan 114 N60°28.86′ -W146°35.96′ **HOMER** L-1-3-4. H-1 114.6 HOM ==-Chan 93 N59°42.57′ -W151° 27.40′ L-1-2-3-4, H-1-2 NOTE: Rwy 32, Multiple trees and bush beginning 390' from departure NOTE: Chart not to scale. end of runway, 311' right of centerline, up to 68' AGL/217' MSL. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 32: Climb heading 324° to 600′, then climbing right turn to 2000 via heading 170°. After crossing ANC VOR/DME R-060, climb to FL200 or assigned altitude via heading 200°. Expect radar vectors to assigned route. Expect further clearance to filed altitiude within 10 minutes after departure.

AK 17 DEC 2009 to 11 FFB 2010







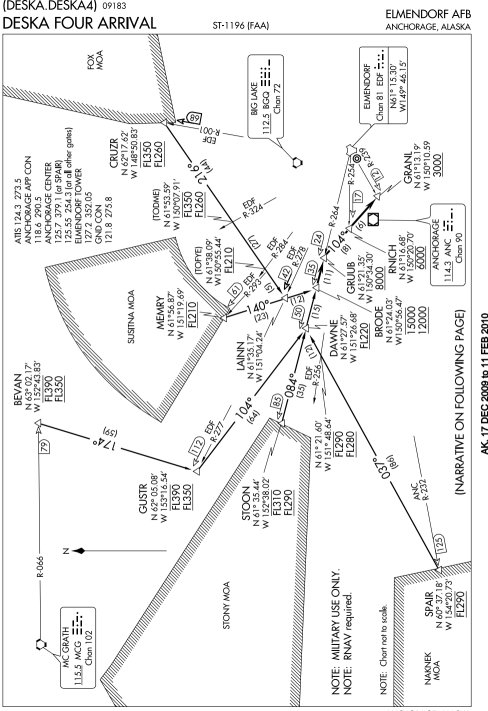


(AMOTT.AMOTT6) 09127 AMOTT SIX ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ARRIVAL DESCRIPTION HOMER TRANSITION (HOM.AMOTT6): From over HOM VOR/DME via HOM R-338 to AMOTT INT. Thence KENAI TRANSITION (ENA.AMOTT6): From over ENA VOR/DME via ENA R-319 to AMOTT INT. Thence.... KODNE TRANSITION (KODNE.AMOTT6): From over KODNE INT via HOM R-168 to HOM VOR/DME, then via HOM R-338 to AMOTT INT. Thence.... NONDA TRANSITION (NONDA.AMOTT6): From over NONDA INT via ANC R-221 to AMOTT INT. Thence.... SPARREVOHN TRANSITION (SQA, AMOTT6): From over SQA VOR/DME via SQA R-083 and ENA R-260 to AYOGU INT, then via ENA R-260 to NEARR INT, then via ANC R-221 to AMOTT INT. Thence.... TUCKS TRANSITION (TUCKS.AMOTT6): From over TUCKS INT via ENA R-214 and HOM R-338 to AMOTT INT. ThenceFrom over AMOTT INT via ANC R-221 to ANC VOR/DME (MEA 3000). Expect radar vectors to final approach course after passing AMOTT INT.

AK: 17 DEC 2009 to 11 FEB 2010

(DNALI.DNALII) 09127 DENALI ONE ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ANCHORAGE APP CON 119.1 290.5 ANCHORAGE ATIS 118.4 ELMENDORF AFB ATIS * NENANA 115.8 ENN 🛨: 124.3 273.5 MERRILL FIELD ATIS Chan 105 N64°35.40′-W149°04.37 124 25 L-3-4, H-1-2 DNAL N62°59.42′-W151°30.24′ Descent not authorized below FL250 prior to MKNLY INT when Susitna MOA/ATCAA active. Do not exceed ENN 116 DME until **MKNIY INT MKNLY** N62°45.66′ W150°26.51′ SUSITNA TALKEETNA 116.2 TKA 🚉 MOA Chan 109 N62°17.92′-W150°06.34 **TAGFR** 2104 N61°40.38′-W150°27.62′ TURBOJET VERTICAL NAVIGATION BIG LAKE PLANNING INFORMATION 112.5 BGQ **==:**_ Expect clearance to cross at 10000 feet. Chan 72 ELMENDORF AFB **ANCHORAGE** 114.3 ANC =: Chan 90 MERRILL FIELD N61°09.05′-W150°12.39 TED STEVENS NOTE: DME required. ANCHORAGE INTL NOTE: Chart not to scale. NENANA TRANSITION (ENN.DNALI1): From over the ENN VORTAC via ENN R-188 to DNALI DME Fix and east via ENN 116 DME Arc to MKNLY INT. Then via TKA R-316 to TKA VOR/DME and TKA R-169 to TAGER INT. ThenceFrom over TAGER INT via ANC R-322 to ANC VOR/DME. Expect vectors to final approach course after TAGER INT.

AK 17 DEC 2009 to 11 FEB 2010



GUSTR, then via heading 104° to DAWNE. Then via EDF R-264 to BRODE. Thence.... CRUZR TRANSITION (CRUZR.DESKA4): From over CRUZR via heading 216° to

LAINN and heading 140° to BRODE. Thence MEMRY TRANSITION (MEMRY.DESKA4): From over MEMRY via heading 140°

to BRODE, then via R-264 to GRUUB. Thence SPAIR TRANSITION (SPAIR.DESKA4): From over SPAIR via heading 037° to

DAWNE and via EDF R-264 to BRODE. Thence STOON TRANSITION (STOON.DESKA4): From over STOON via EDF R-264 to BRODE. Thence

.... From over BRODE via EDF R-264 to GRUUB then via heading 104° to RNICH then via heading 104° to GRANL. Expect IFR or VFR recovery clearance at GRUUB.

LOST COMMUNICATIONS: From over BRODE

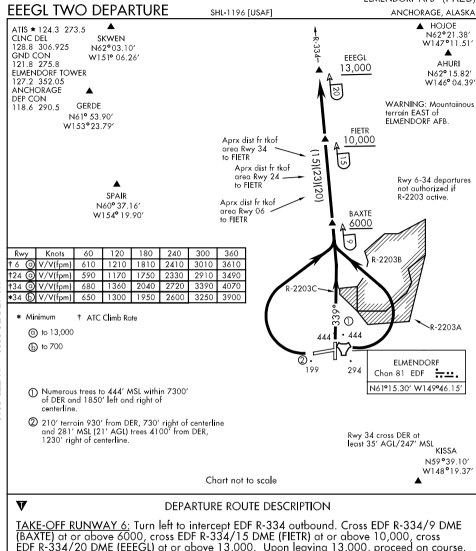
.... If practicable, proceed to EDF VFR via EDF R-264 to EDF 10 DME, then direct

Pt. No-Name Visual Check Point. Then proceed to RWY 6 or one mile initial

to Rwy 24. Rock wings on initial.

.... If IMC, proceed via EDF R-264 to GRUUB, then via heading 104° to GRANL, then execute ILS Y or TACAN RWY 6 approach to full stop.

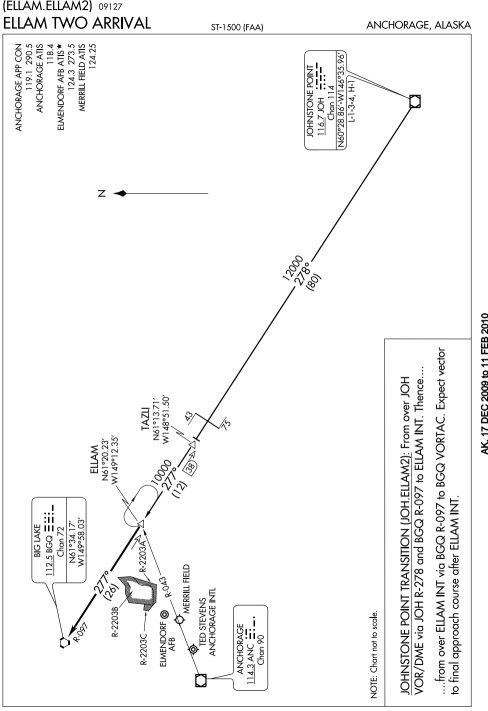
AK, 17 DEC 2009 to 11 FFB 2010

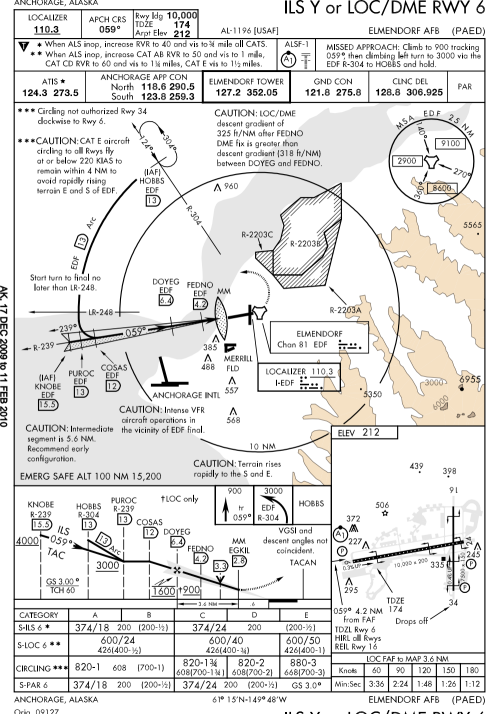


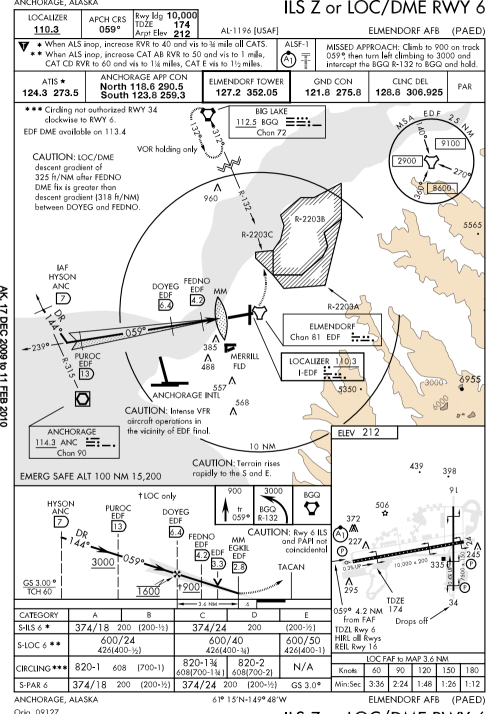
EDF R-334/20 DME (EEEGL) at or above 13,000. Upon leaving 13,000, proceed on course. Maintain FL200 or ATC assigned altitude.

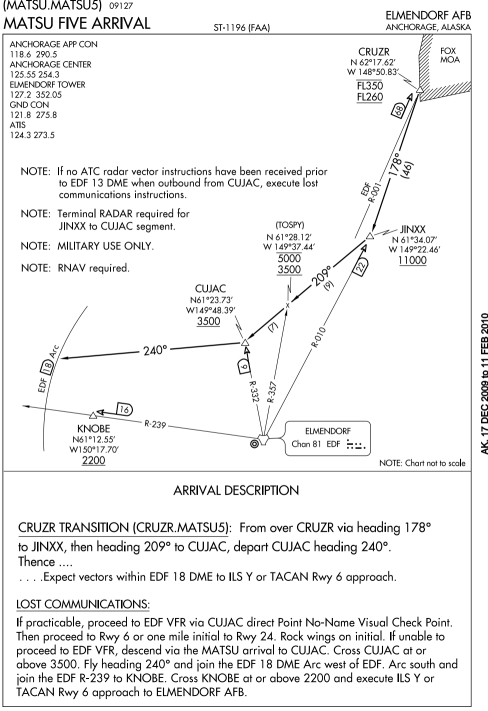
TAKE-OFF RUNWAY 24: Turn right to intercept EDF R-334 outbound. Cross EDF R-334/9 DME (BAXTE) at or above 6000, cross EDF R-334/15 DME (FIETR) at or above 10,000, cross EDF R-334/20 DME (EEEGL) at or above 13,000. Upon leaving 13,000, proceed on course; maintain FL200 or ATC assigned altitude.

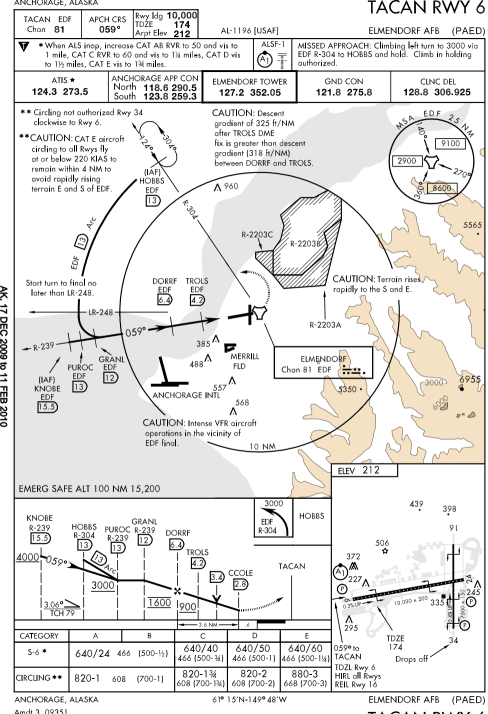
TAKE-OFF RUNWAY 34: Track heading 339° to intercept EDF R-334 outbound. Cross EDF R-334/9 DME (BAXTE) at or above 6000, cross EDF R-334/15 DME (FIETR) at or above 10,000, cross EDF R-334/20 DME (EEEGL) at or above 13,000. Upon leaving 13,000, proceed on course; maintain FL200 or ATC assigned altitude.

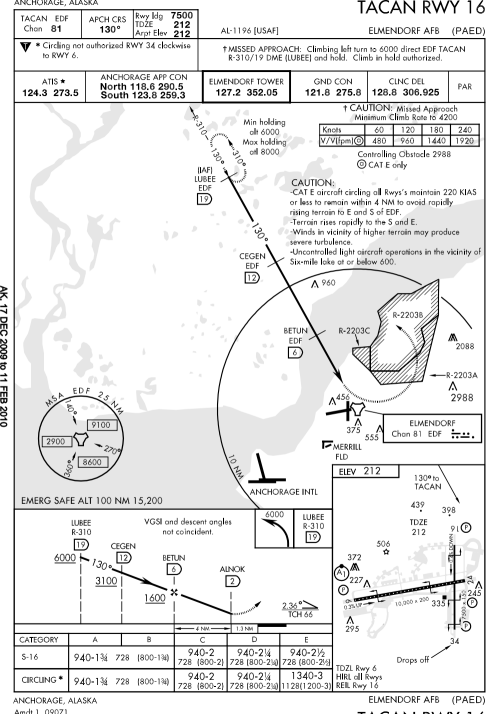


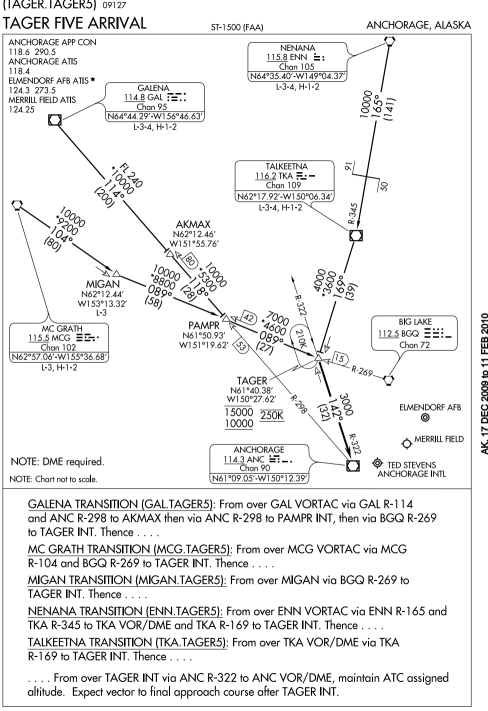


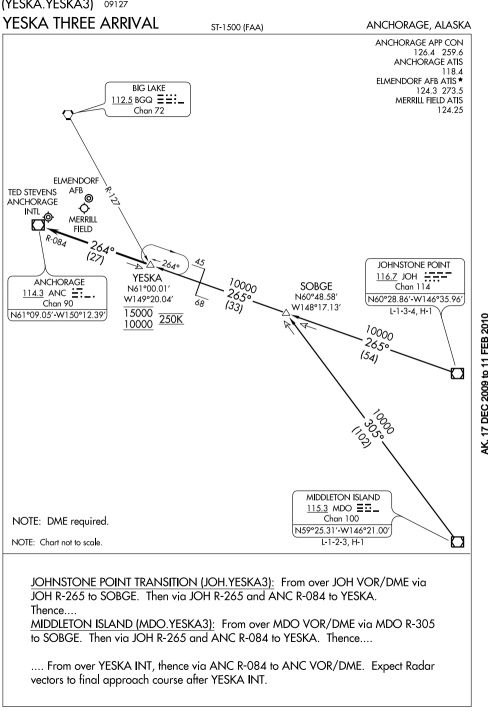


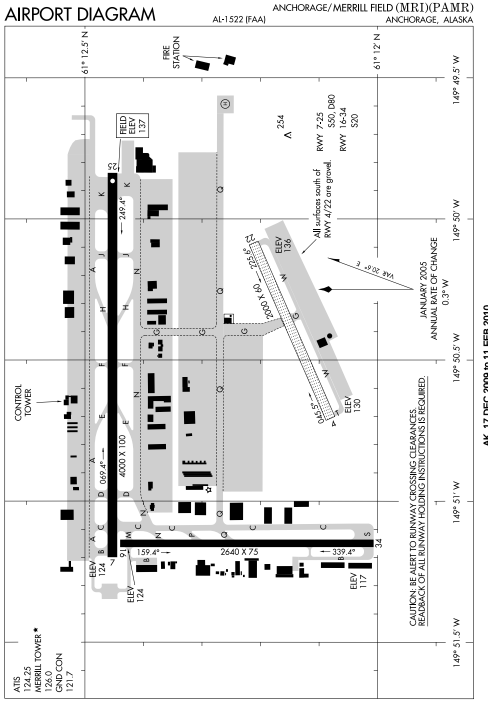


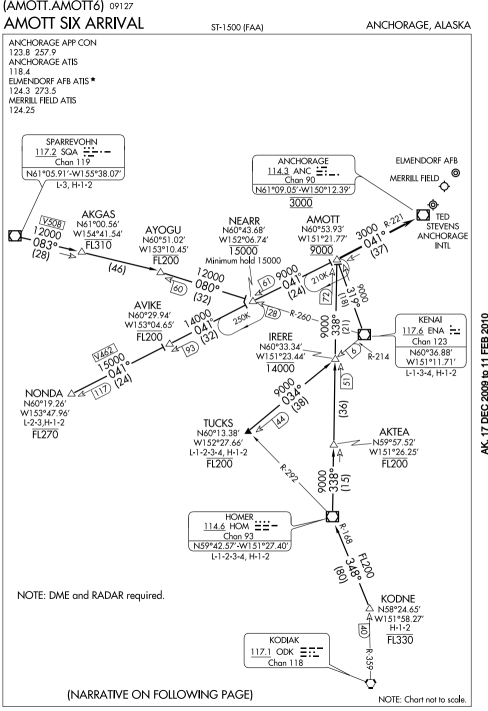








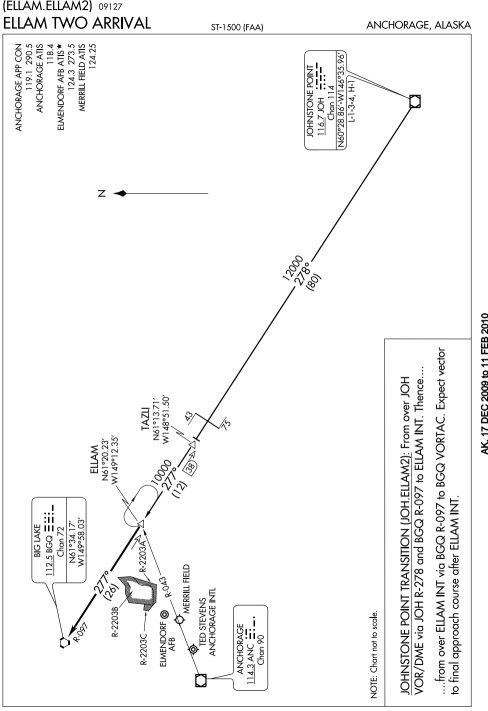


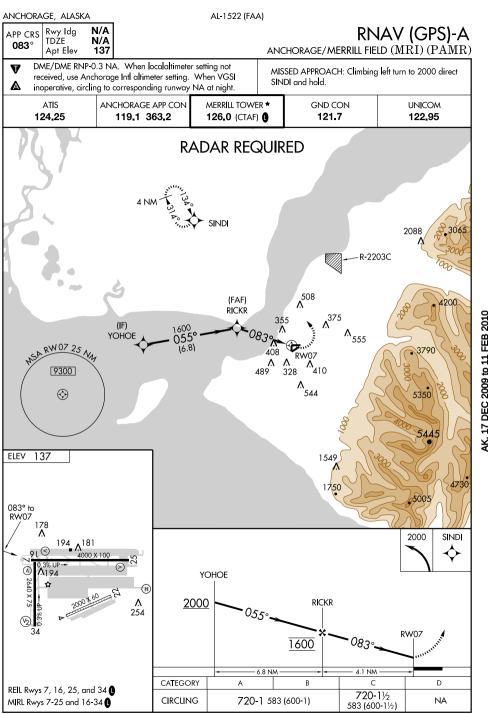


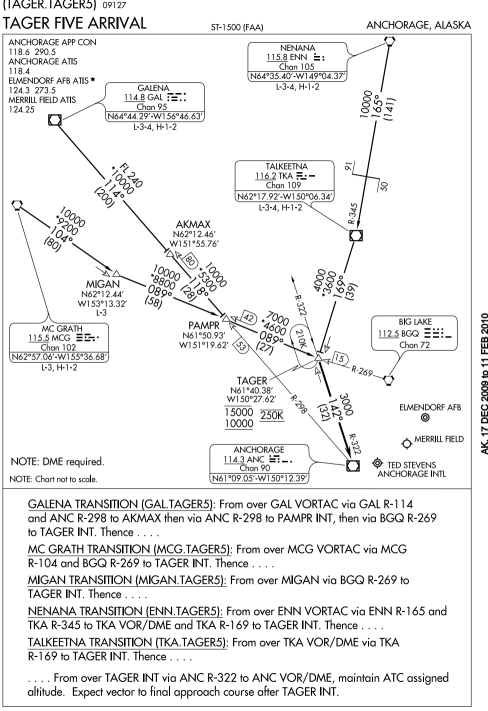
(AMOTT.AMOTT6) 09127 AMOTT SIX ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ARRIVAL DESCRIPTION HOMER TRANSITION (HOM.AMOTT6): From over HOM VOR/DME via HOM R-338 to AMOTT INT. Thence KENAI TRANSITION (ENA.AMOTT6): From over ENA VOR/DME via ENA R-319 to AMOTT INT. Thence.... KODNE TRANSITION (KODNE.AMOTT6): From over KODNE INT via HOM R-168 to HOM VOR/DME, then via HOM R-338 to AMOTT INT. Thence.... NONDA TRANSITION (NONDA.AMOTT6): From over NONDA INT via ANC R-221 to AMOTT INT. Thence.... SPARREVOHN TRANSITION (SQA, AMOTT6): From over SQA VOR/DME via SQA R-083 and ENA R-260 to AYOGU INT, then via ENA R-260 to NEARR INT, then via ANC R-221 to AMOTT INT. Thence.... TUCKS TRANSITION (TUCKS.AMOTT6): From over TUCKS INT via ENA R-214 and HOM R-338 to AMOTT INT. ThenceFrom over AMOTT INT via ANC R-221 to ANC VOR/DME (MEA 3000). Expect AK, 17 DEC 2009 to 11 FFB 2010 radar vectors to final approach course after passing AMOTT INT.

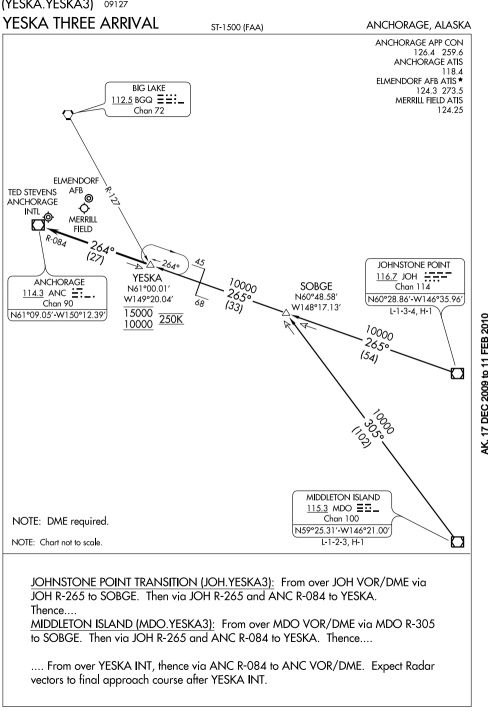
(DNALI.DNALII) 09127 DENALI ONE ARRIVAL ANCHORAGE, ALASKA ST-1500 (FAA) ANCHORAGE APP CON 119.1 290.5 ANCHORAGE ATIS 118.4 ELMENDORF AFB ATIS * NENANA 115.8 ENN 🛨: 124.3 273.5 MERRILL FIELD ATIS Chan 105 N64°35.40′-W149°04.37 124 25 L-3-4, H-1-2 DNAL N62°59.42′-W151°30.24′ Descent not authorized below FL250 prior to MKNLY INT when Susitna MOA/ATCAA active. Do not exceed ENN 116 DME until **MKNIY INT MKNLY** N62°45.66′ W150°26.51′ SUSITNA TALKEETNA 116.2 TKA 🚉 MOA Chan 109 N62°17.92′-W150°06.34 **TAGFR** 2104 N61°40.38′-W150°27.62′ TURBOJET VERTICAL NAVIGATION BIG LAKE PLANNING INFORMATION 112.5 BGQ **==:**_ Expect clearance to cross at 10000 feet. Chan 72 ELMENDORF AFB **ANCHORAGE** 114.3 ANC =: Chan 90 MERRILL FIELD N61°09.05′-W150°12.39 TED STEVENS NOTE: DME required. ANCHORAGE INTL NOTE: Chart not to scale. NENANA TRANSITION (ENN.DNALI1): From over the ENN VORTAC via ENN R-188 to DNALI DME Fix and east via ENN 116 DME Arc to MKNLY INT. Then via TKA R-316 to TKA VOR/DME and TKA R-169 to TAGER INT. ThenceFrom over TAGER INT via ANC R-322 to ANC VOR/DME. Expect vectors to final approach course after TAGER INT.

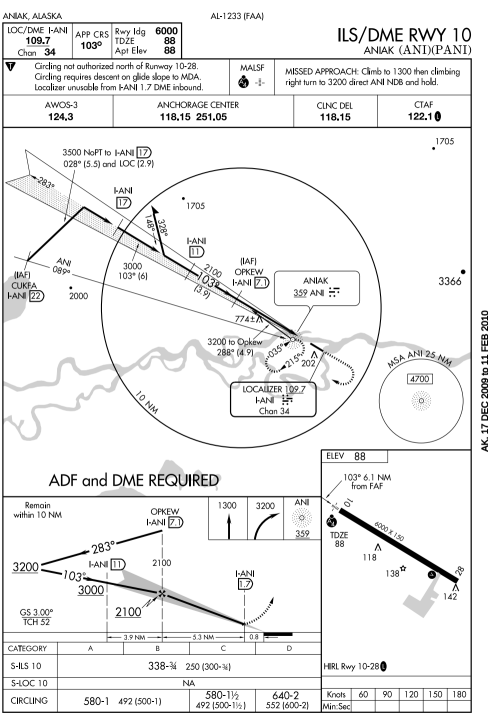
AK 17 DEC 2009 to 11 FEB 2010

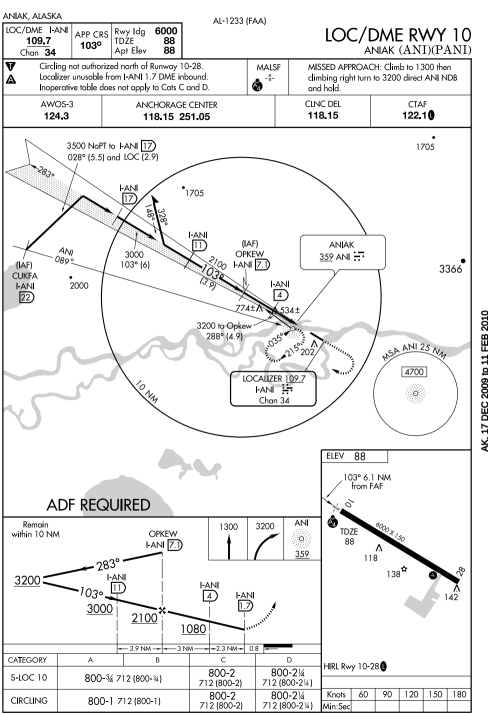


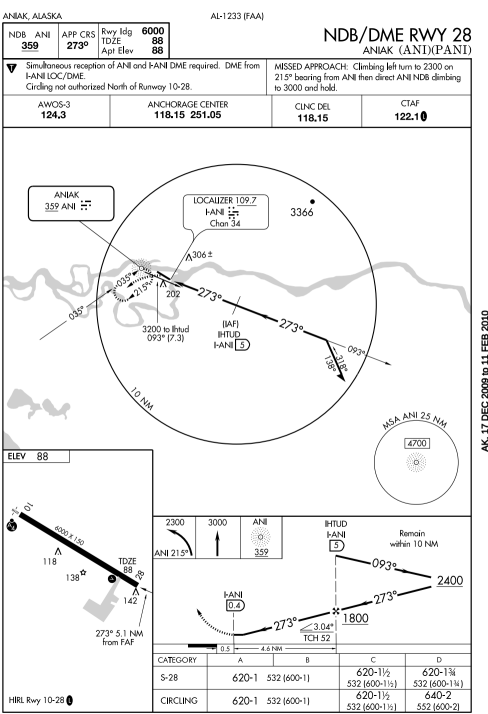


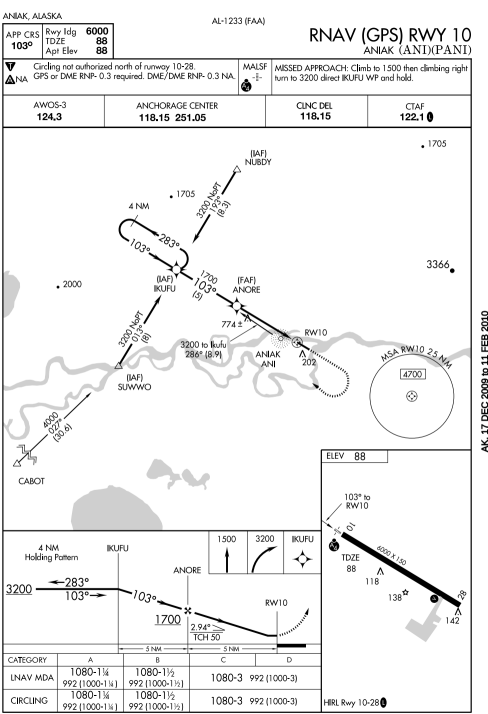


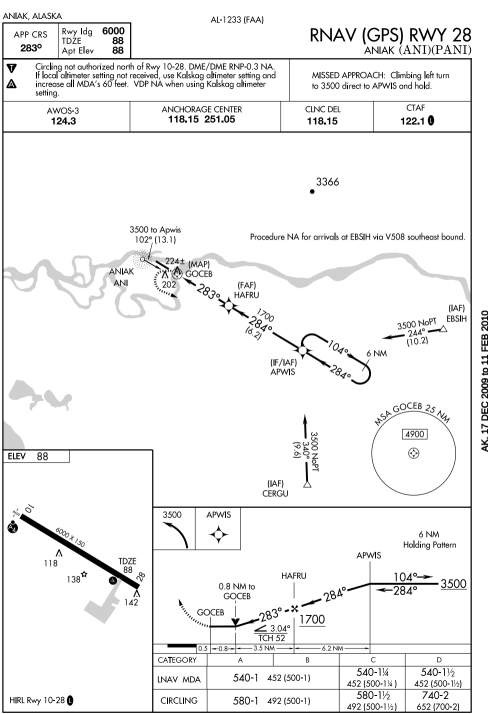


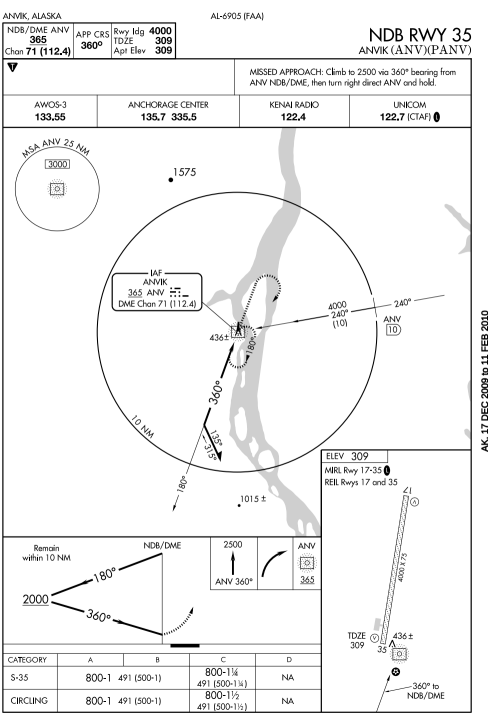


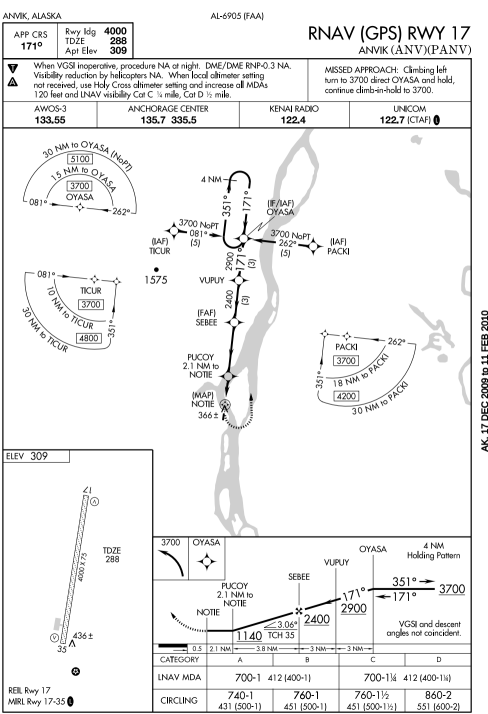


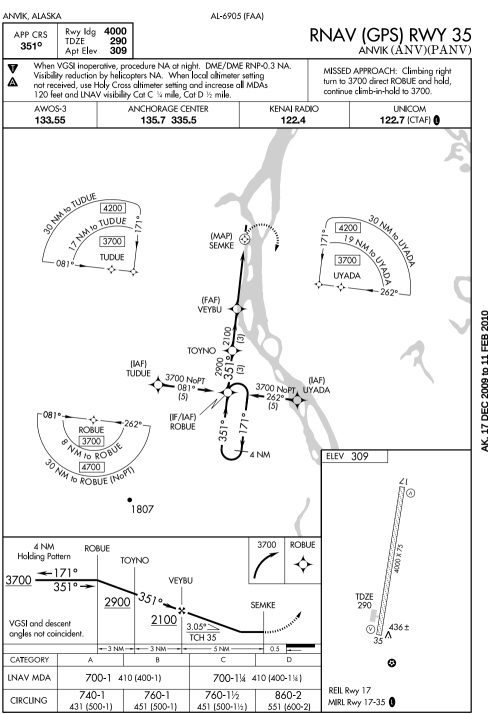


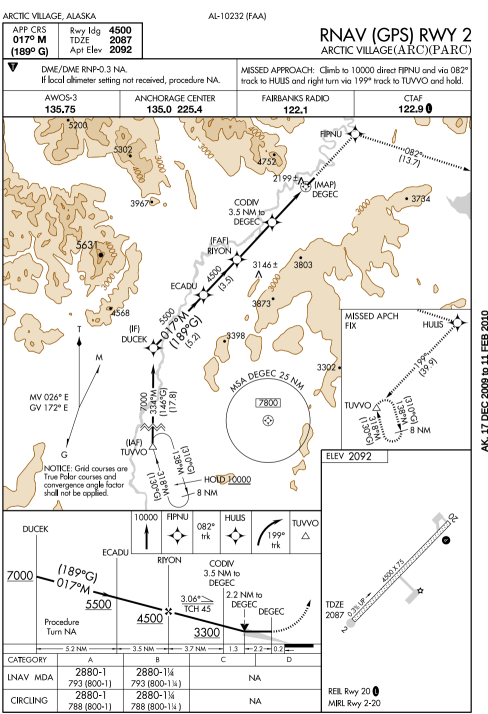


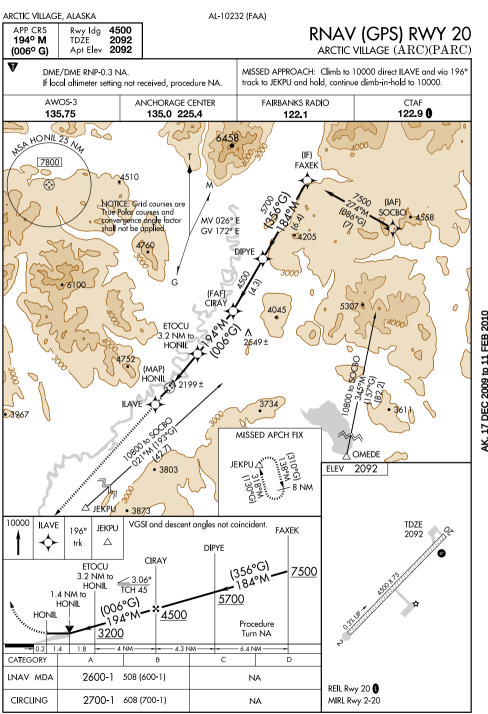


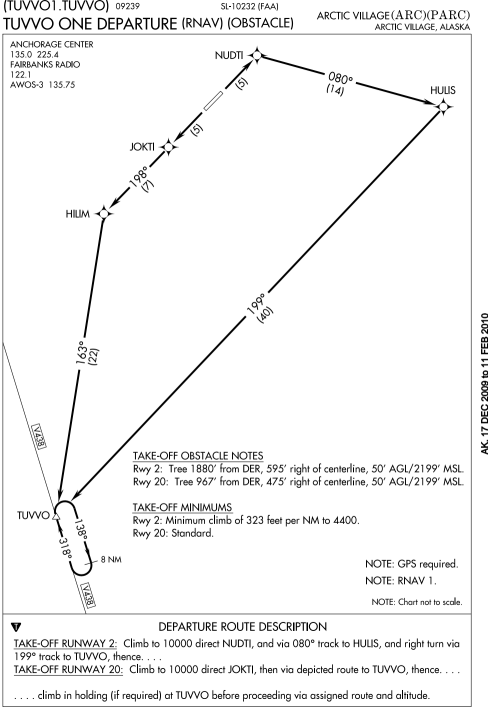


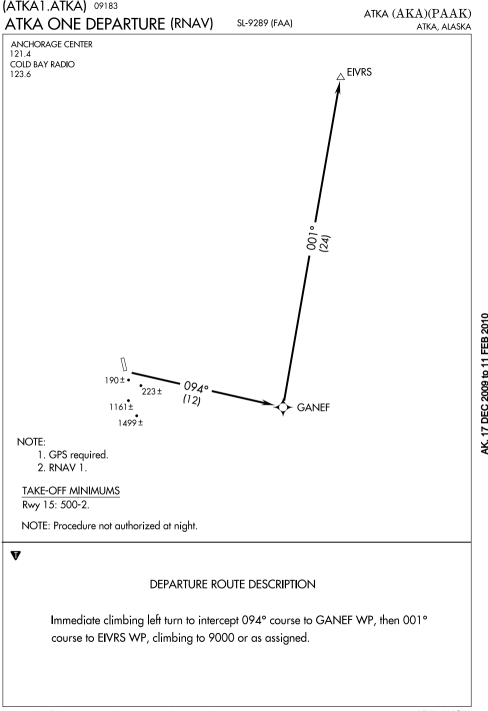


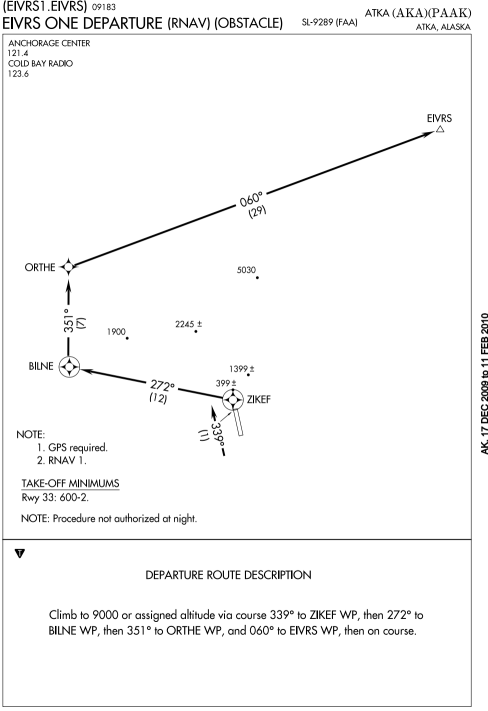


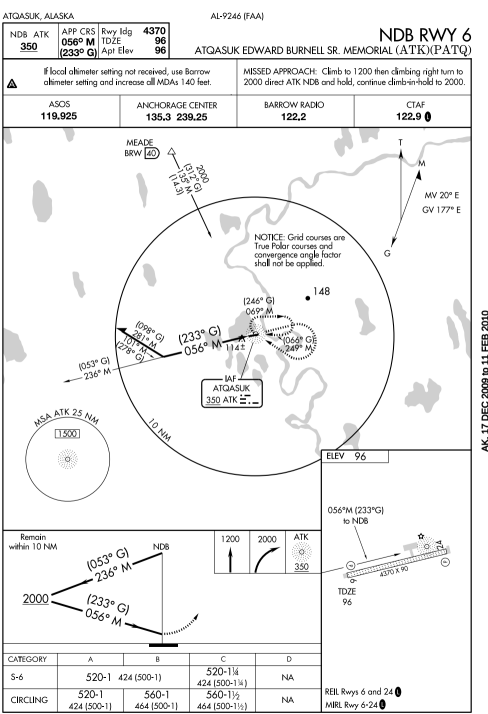


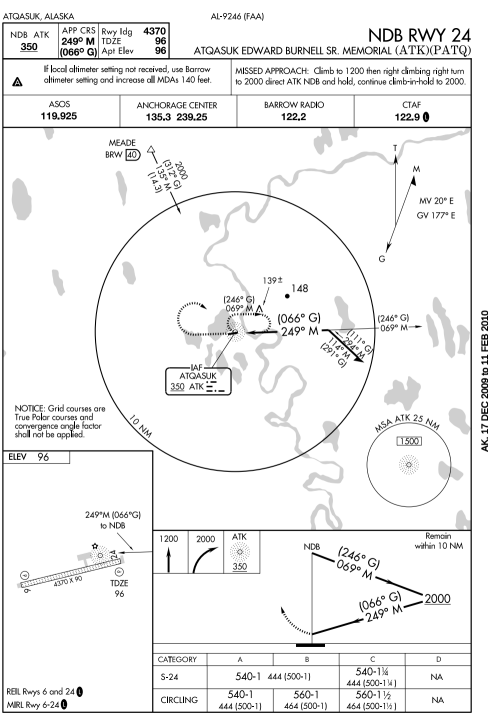


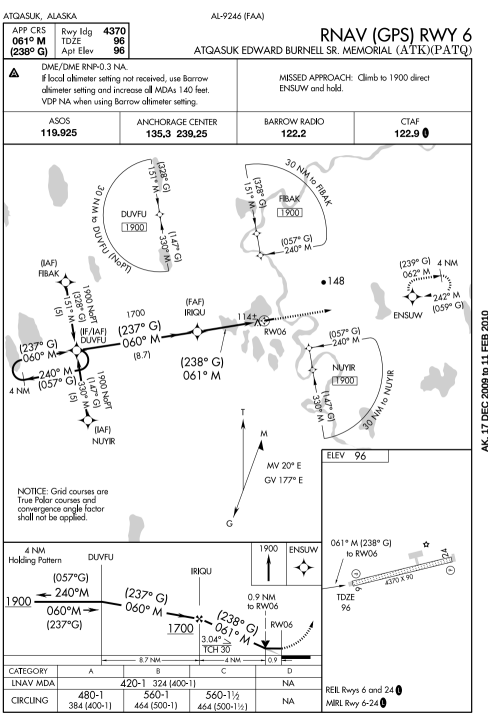


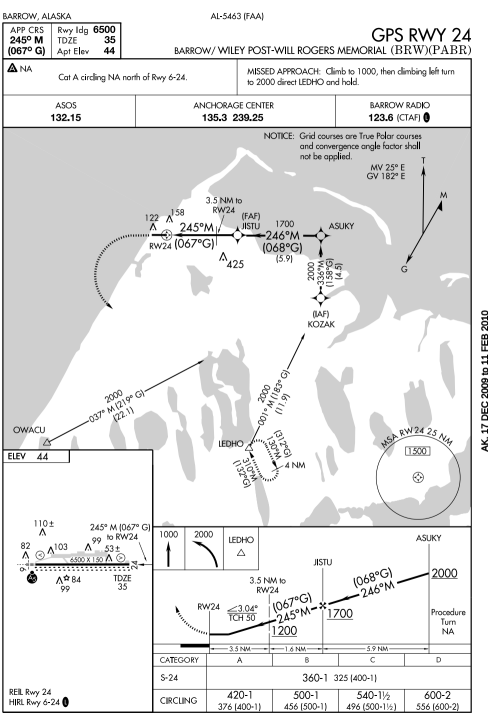


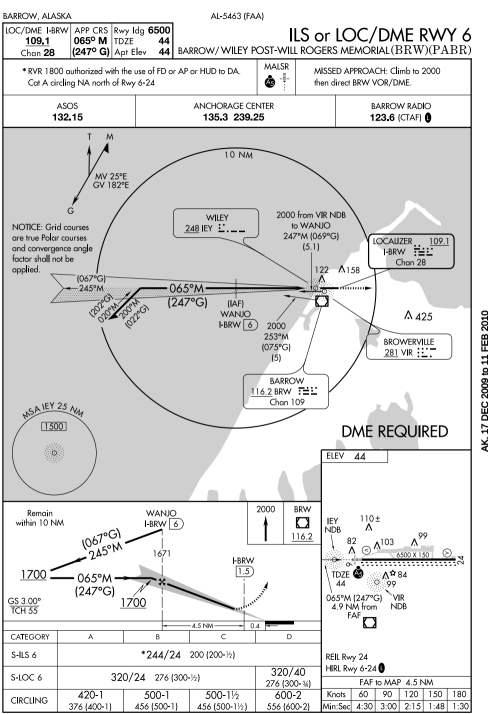


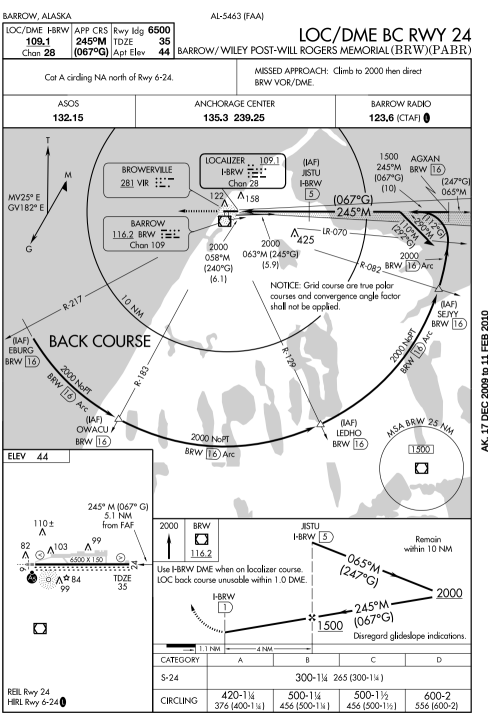


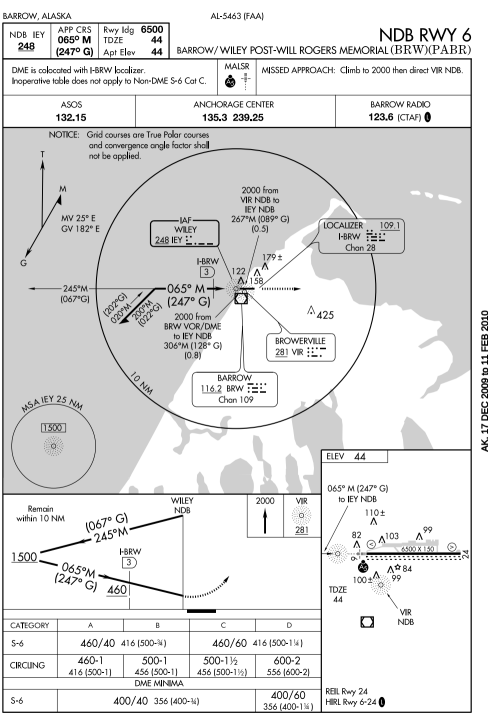


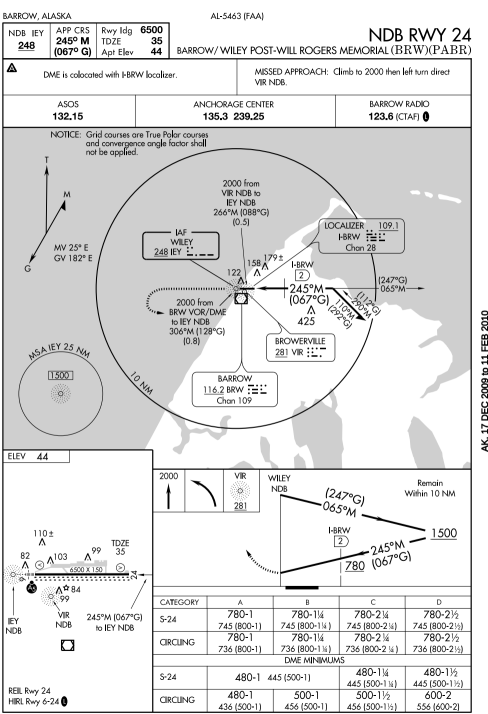


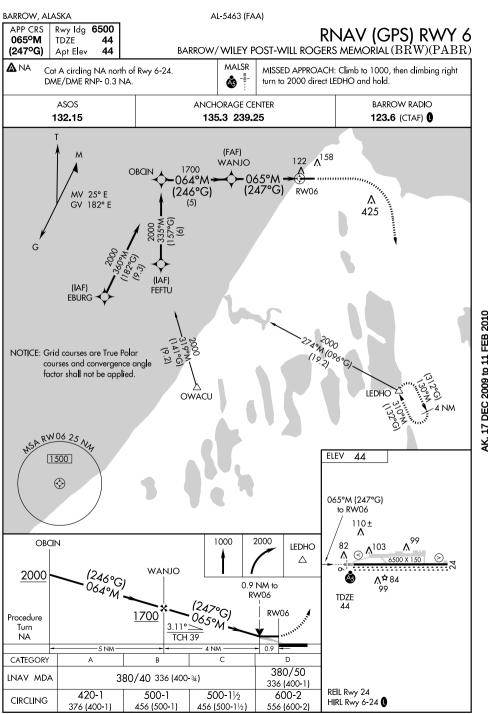


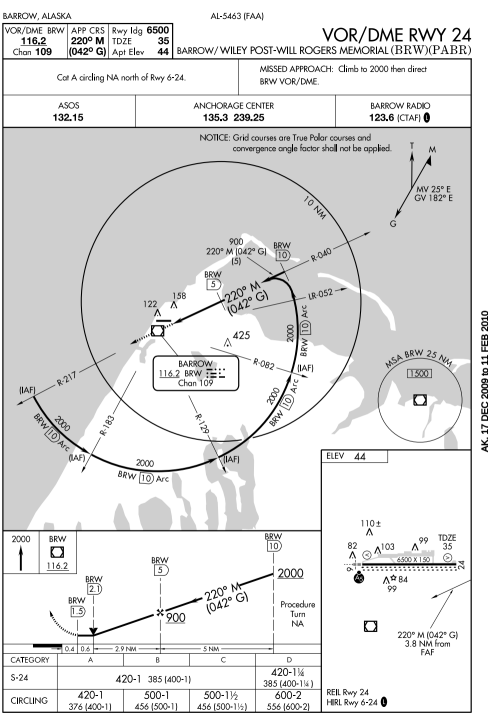


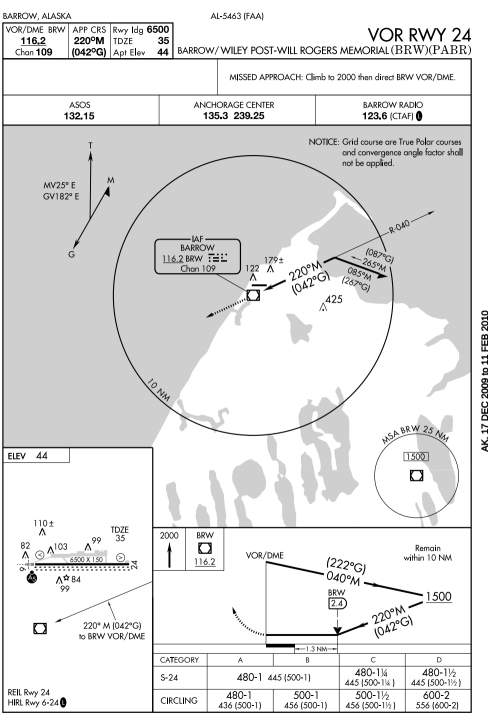


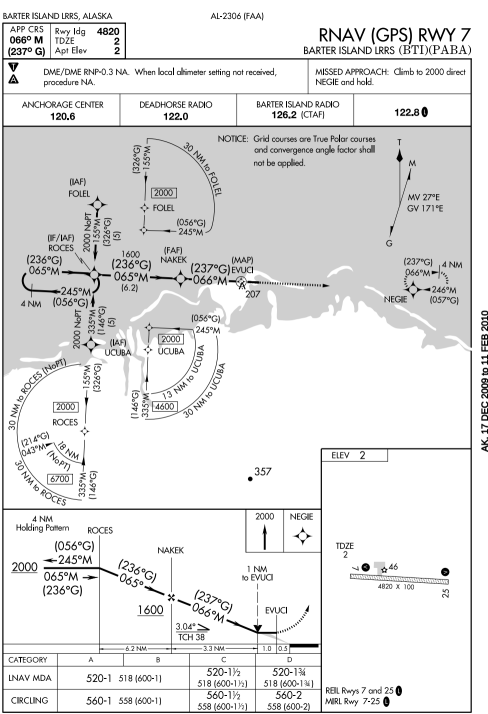






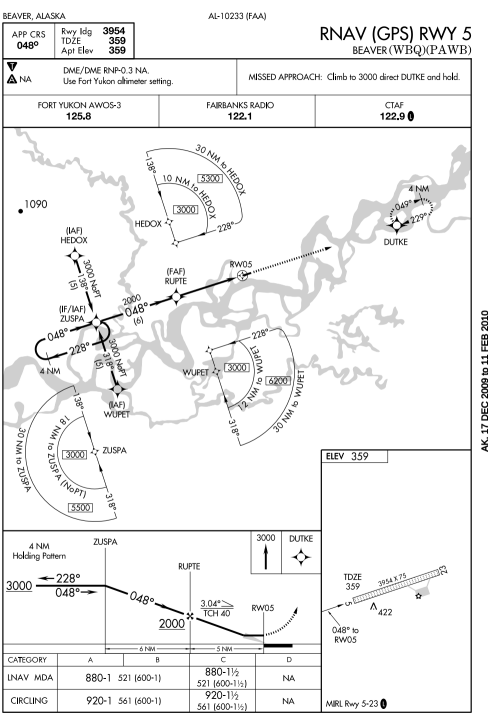


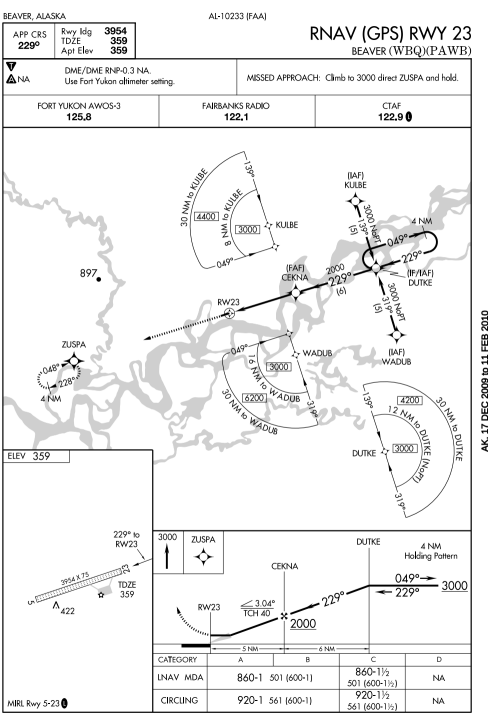


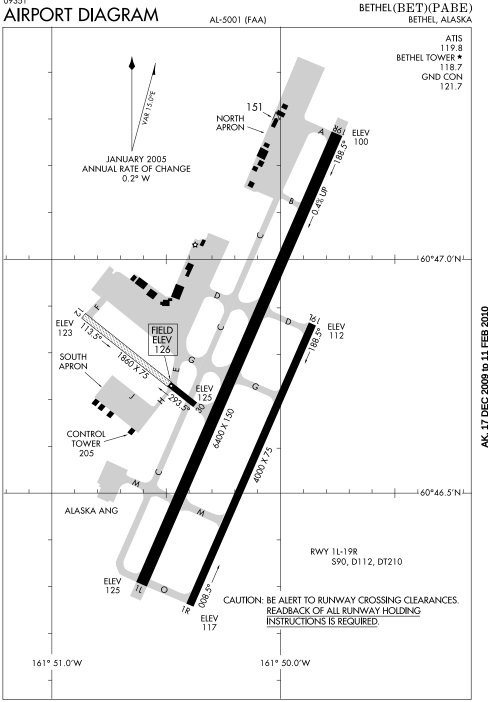


(FAI1.FAI) 09239 SL-10233 (FAA) BEAVER (WBQ) (PAWB) FAIRBANKS ONE DEPARTURE (RNAV) BEAVER, ALASKA FORT YUKON AWOS-3 125.8 229°---------FAIRBANKS RADIO 122.1 900 900 CTAF 1229 **AYKID** AK 17 DEC 2009 to 11 FEB 2010 NOTE: RNAV 1. NOTE: GPS required. TAKE-OFF MINIMUMS Rwy 5, 23: Standard. **FAIRBANKS** FAI TAKE-OFF OBSTACLE NOTES Rwy 5: Multiple trees beginning 229' from DER, 262' right of centerline, up to 60' AGL/419' MSL. Multiple trees beginning 1263' from DER, 373' right of centerline, up to 60' AGL/419' MSL. Vehicle on road 392' from DER, 9' right of centerline, 10' AGL/369' MSL. Rwy 23: Multiple trees beginning 1259' from DER, 374' right of centerline, up to 60' AGL/419' MSL. Multiple trees beginning 1277' from DER, 366' left of centerline, up to 60' AGL/419' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 5: Climb heading 049° to 900', then right turn direct AYKID, then via depicted route, Thence TAKE-OFF RUNWAY 23: Climb heading 229° to 900', then left turn direct AYKID, then via depicted route, Thence

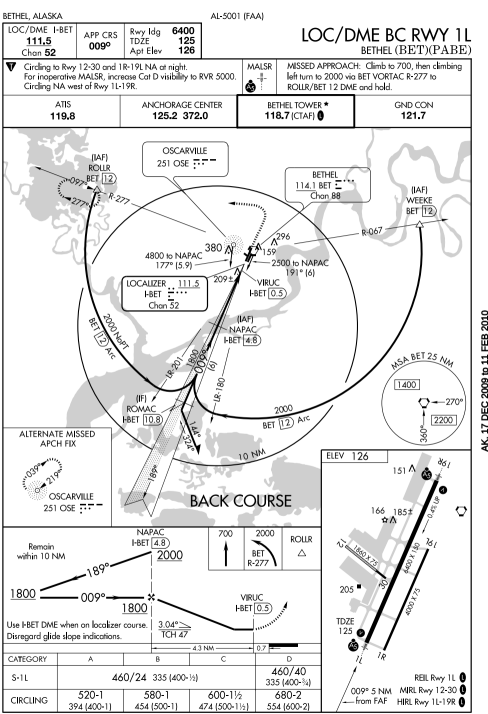
.... maintain 7000 or as assigned by ATC.

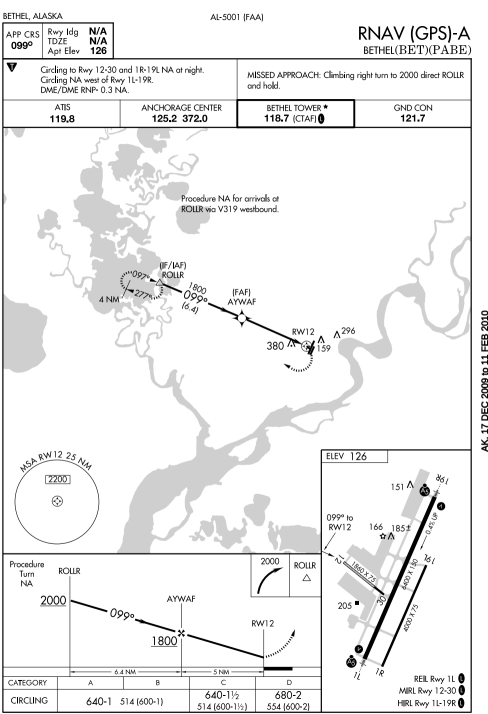




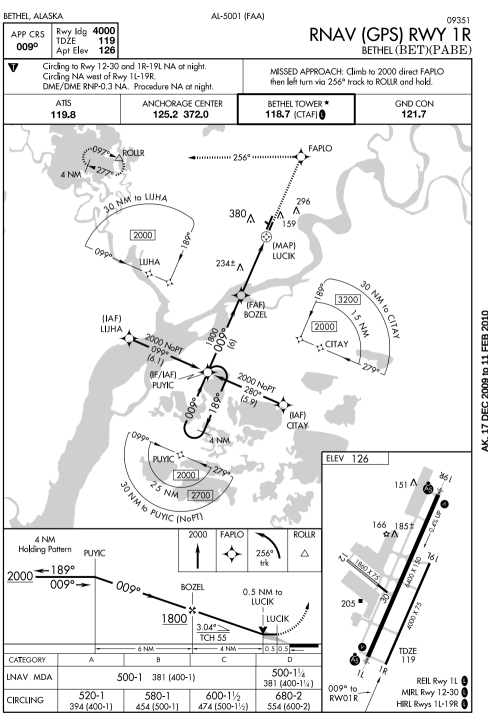


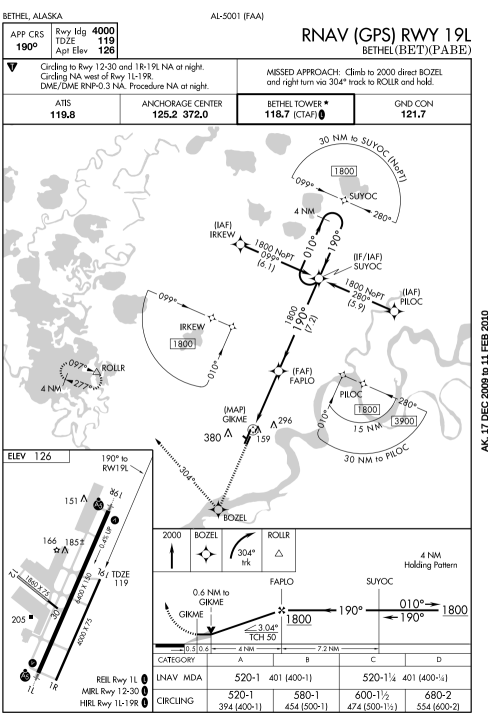
BETHEL, ALASKA LOC/DME I-BET 6400 ILS or LOC/DME RWY 19R Rwy Ida APP CRS 111.5 TDŹE 118 189° BETHEL (BET)(PABE) AL-5001 (FAA) Apt Elev 126 Chan 52 Circling to Rwy 12-30 and 1R-19L NA at night. MISSED APPROACH: Climb to 700 then MALSR For inoperative MALSR, increase S-LOC 19R Cat D visibility to RVR 5000. climbing right turn to 2000 via BET VORTAC Circling NA west of Rwy 1L-19R. R-277 to ROLLR/BET VORTAC 12 DME å *RVR 1800 authorized with the use of FD or AP or HUD to DA. and hold. ATIS ANCHORAGE CENTER BETHEL TOWER ★ GND CON 119.8 125.2 372.0 118.7 (CTAF) 121.7 ALTERNATE MISSED DMF REQUIRED APCH FIX 900 10 NM **OSCARVILLE** 251 OSE ... 1800 NOPT (IF) CATÚB BET 12 Arc I-BET [13.2] 4,00 (IAF) ROLLR (IAF) **BET** 12 KUSKM **OSCARVILLE** I-BET 6.4 251 OSE ... AK 17 DEC 2009 to 11 FFB 2010 4800 022° (5.6) R-27> 1800 to KUSKM 007° (5.2) R-067 296 (IAF) ZOBOP WEEKE 380 △ LOCALIZER 111.5 159 I-BET 1.9 BET 12 I-BET Chan 52 NSA BET 25 M BETHEL 114.1 BET - · · · Chan 88 1400 ELEV 126 -270° 189° 5.1 NM 2200 461 151 ^ 💩 🔏 118 from FAF TDZE 118 700 2000 KUSKM **ROLLR** 166 185± Remain I-BET 6.4 AA BET Δ within 10 NM R-277 0090 V. 1880 + 2: 161 VGSI and ILS glidepath not coincident. 20 1800 1 X 00x Use I-BET DME when ZOBOP on localizer course. 1800 I-BET 1.9 189° 1800 205 GS 3.00° TCH 52 4.5 NM 0.6 CATEGORY D S-ILS 19R *318/24 200 (200-1/2) 380/40 REIL Rwy 1L S-LOC 19R 380/24 262 (300-1/2) 262 (300-34) MIRL Rwy 12-30 0 520-1 580-1 600-11/2 680-2 HIRL Rwy 1L-19R CIRCLING 394 (400-1) 474 (500-11/2) 454 (500-1) 554 (600-2)

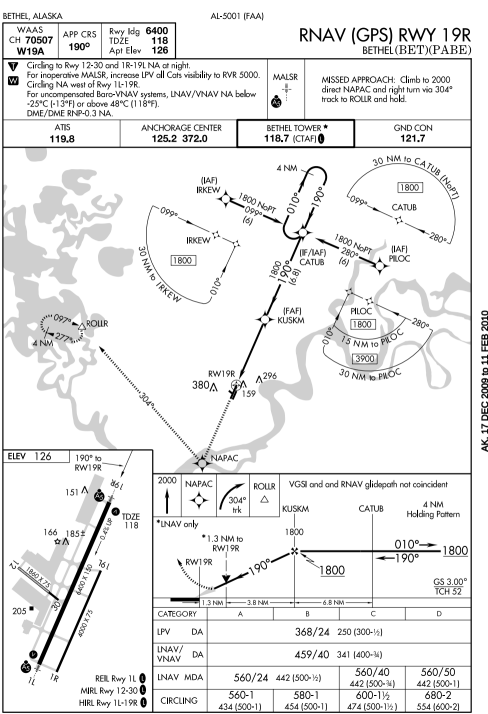


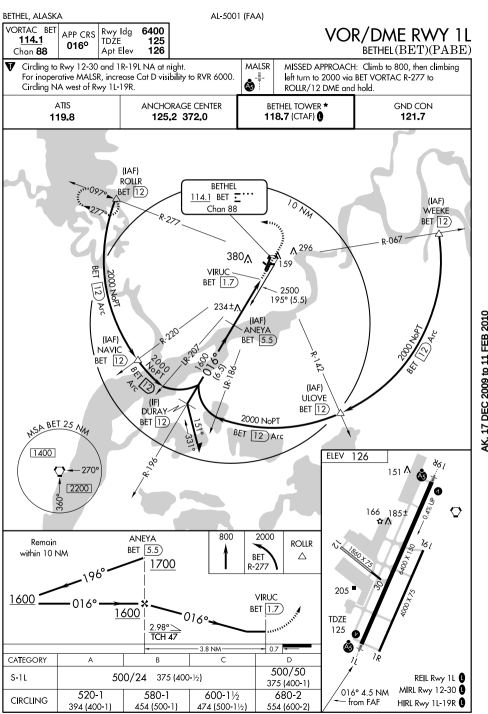


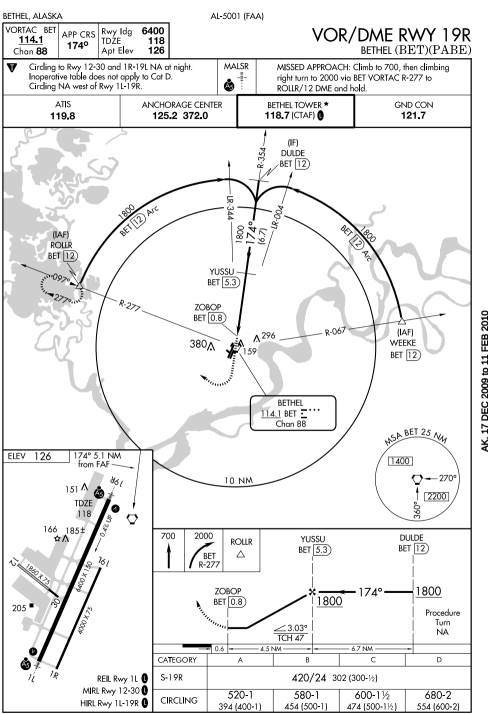
AK 17 DEC 2009 to 11 FFB 2010

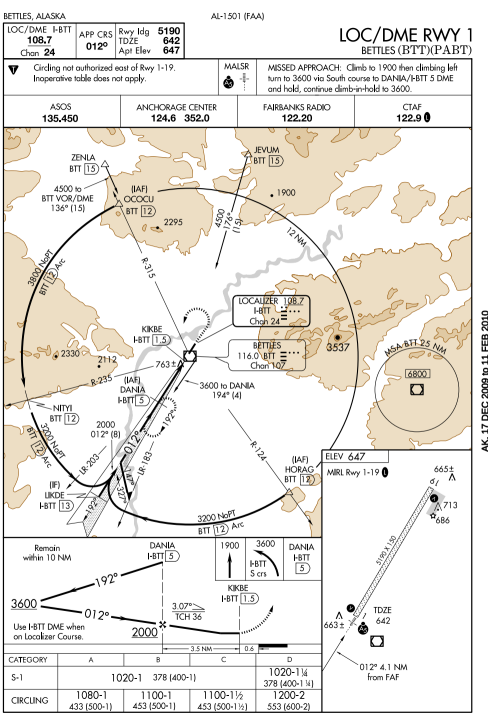


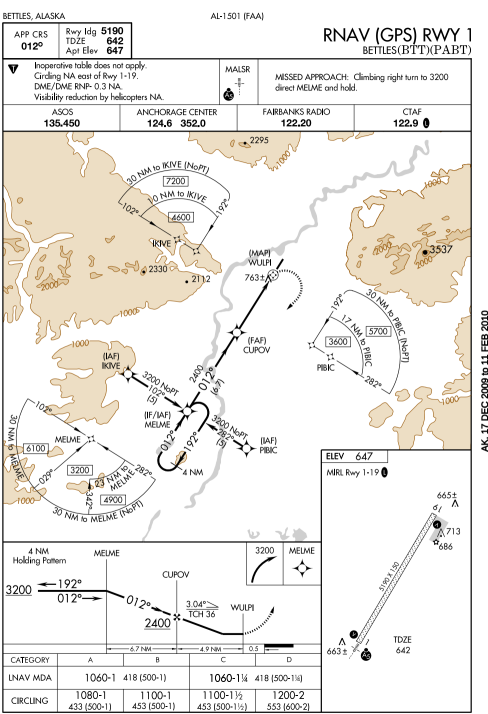


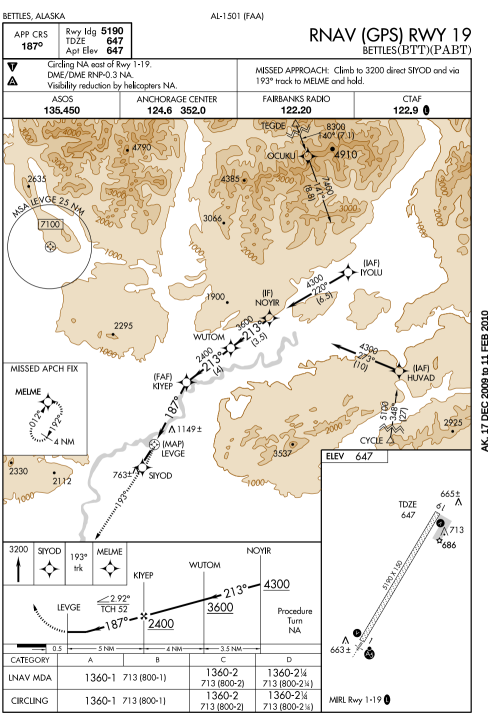


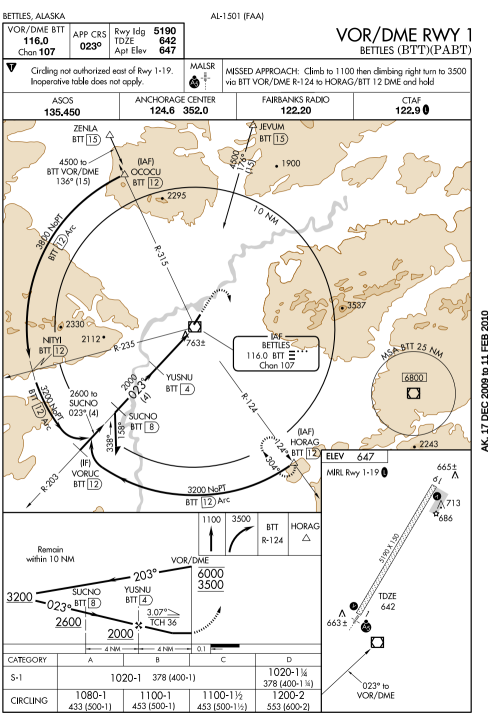


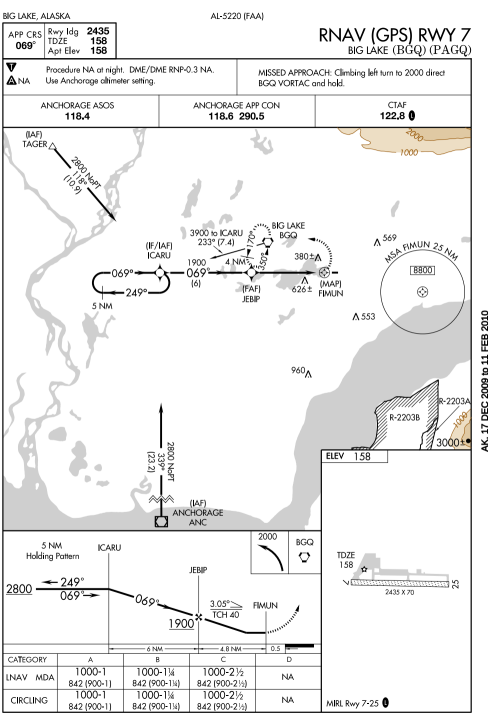


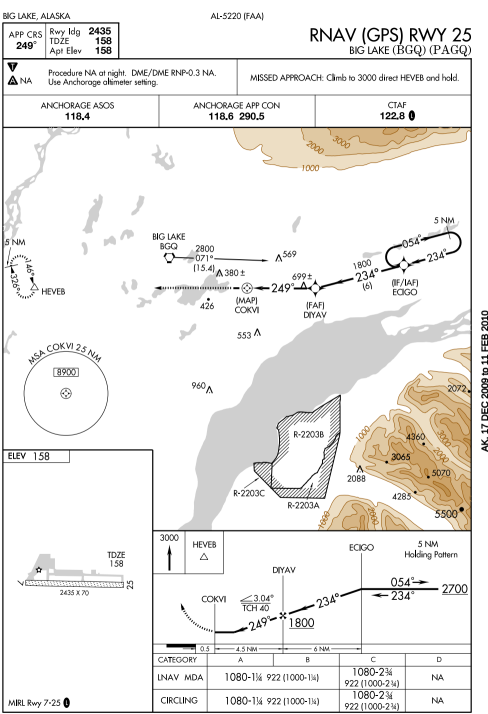


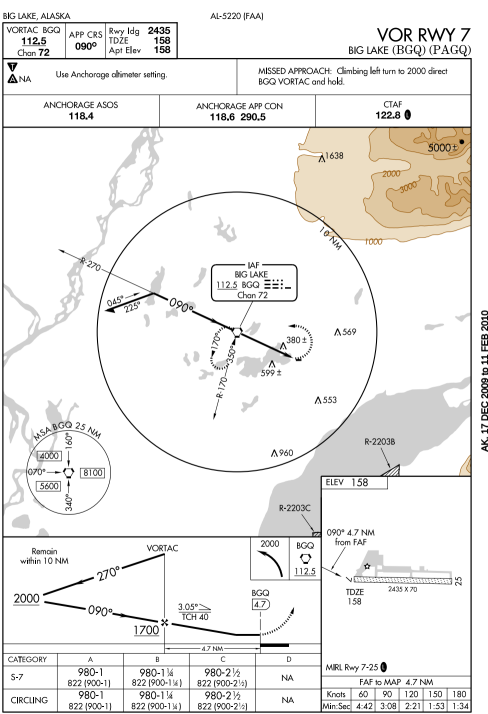


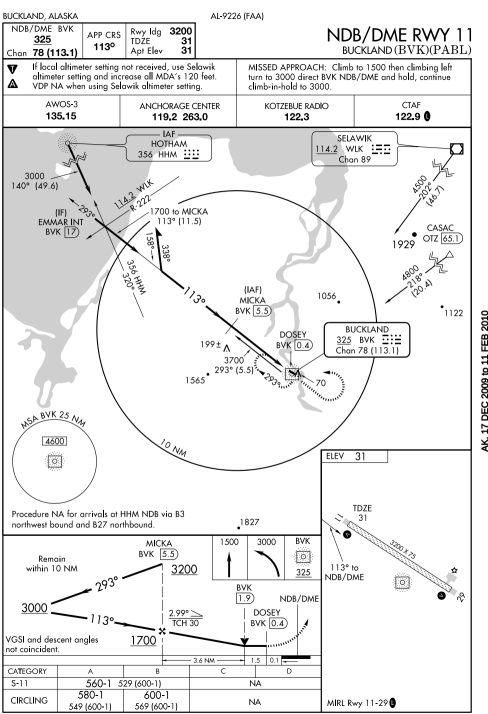


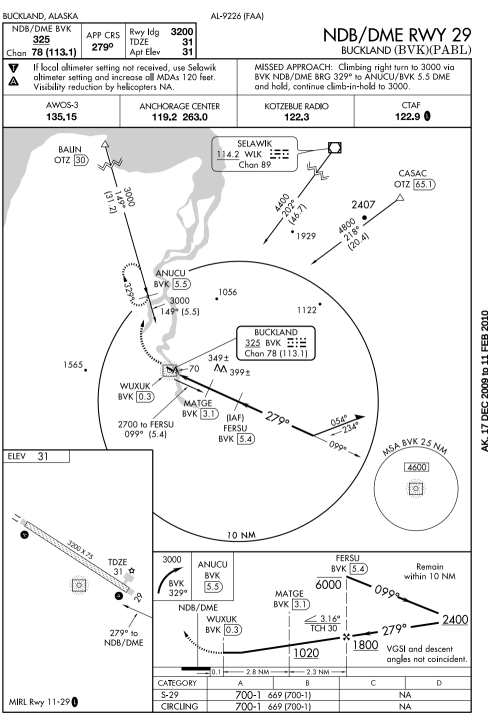


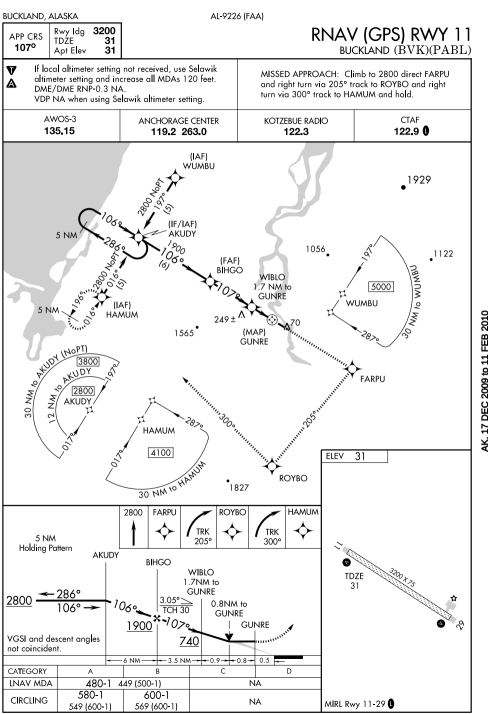










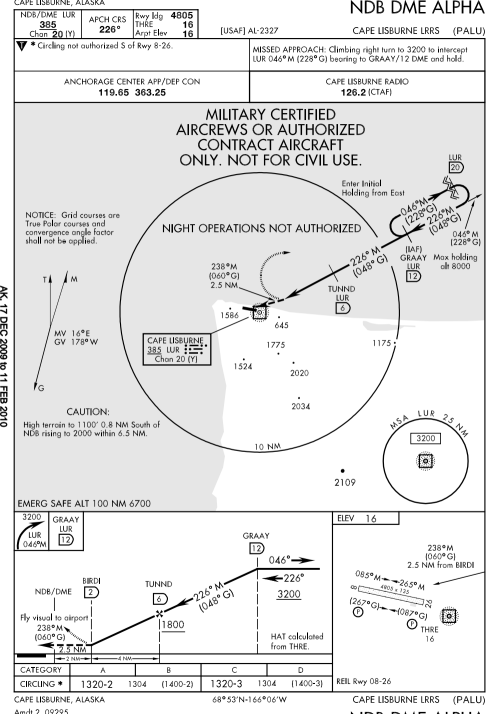


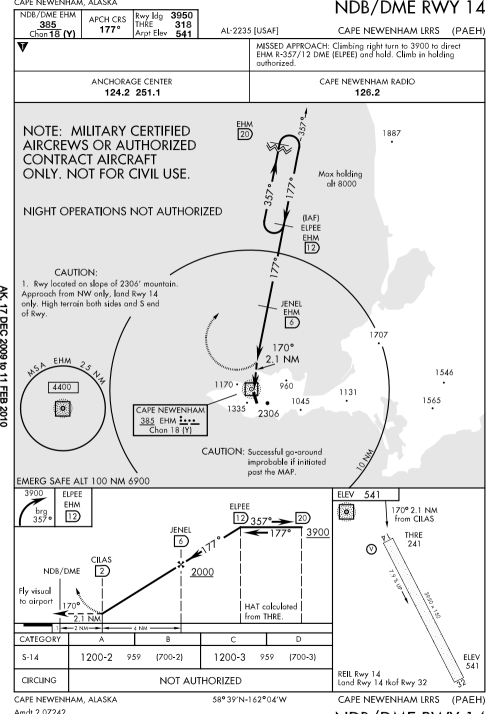
BUCKLAND, ALASKA AL-9226 (FAA) 3200 Rwy Ida RNAV (GPS) RWY 29 APP CRS TDŹE 31 287° BUCKLAND (BVK)(PABL) Apt Elev 31 If local altimeter setting not received, use Selawik altimeter V MISSED APPROACH: Climbing left turn setting and increase all MDAs 120 feet. A to 2800 direct JAMUR and hold. DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. AWOS-3 ANCHORAGE CENTER CTAF KOTZEBUE RADIO 135.15 119.2 263.0 122.9 0 122.3 2708 1056 30 FUM to ECOLI 1122 5000 (MAP) **ECOLI** 1565 IGONE ^299 ± (IAF) **∧**324± ECOL (FAF) FARPÚ CADNA 2.2 NM to **IGONE** AK 17 DEC 2009 to 11 FFB 2010 ONM to KOLE 5 NM (IF/IAF) JAMUR KOLEC 4500 30 MW to The 1827 (IAF) KOLEC ELEV 31 2800 JAMUR 5 NM **JAMUR** Holding Pattern **FARPU** CADNA 2.2 NM to **IGONE** <u>28</u>00 287° ∠3.05° **IGONE** TCH 30 **TDZE** 1900 31 920 VGSI and descent angles not coincident. 0.5 - 2.2 NM -3 NM 6 NM D CATEGORY Α C LNAV MDA 600-1 569 (600-1) NA CIRCLING 600-1 569 (600-1) MIRL Rwy 11-29 1 NA

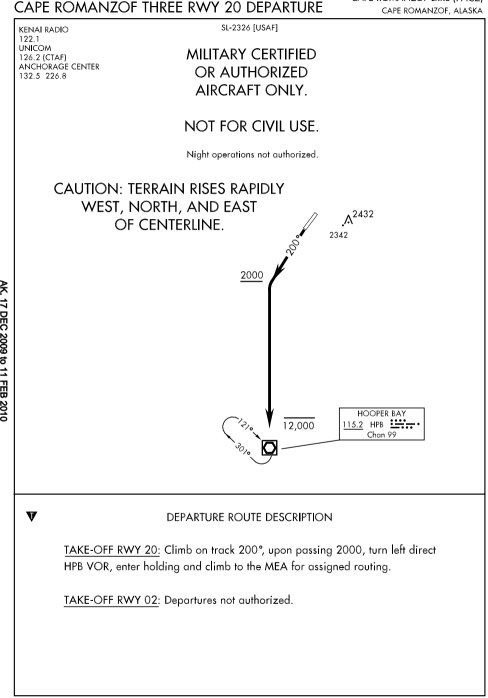
010°/14). At ACADE turn left and join PHO NDB 010° bearing inbound to PHO NDB. Cross

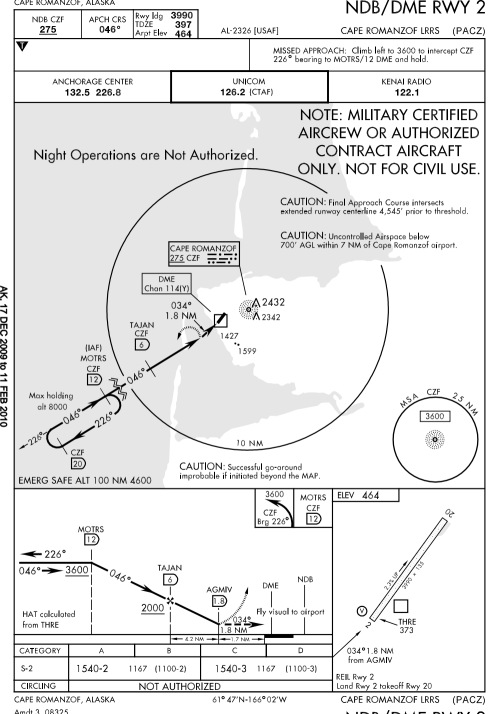
PHO NDB at or above 12,000, or routing/altitude as assigned by ATC.

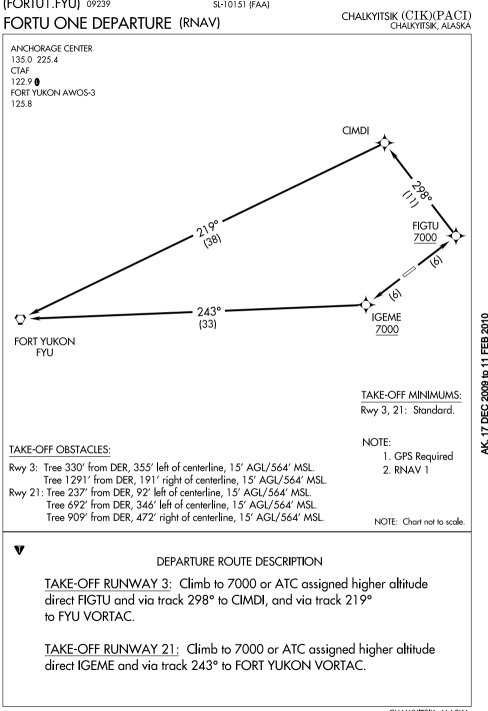
TAKE-OFF RWY 26: NOT AUTHORIZED

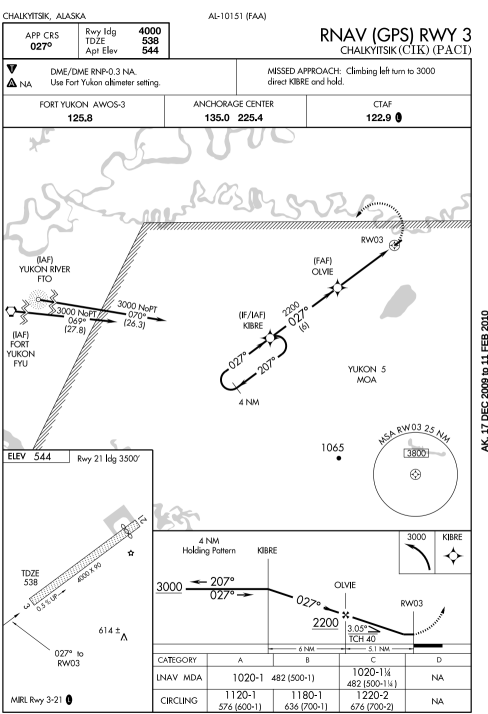


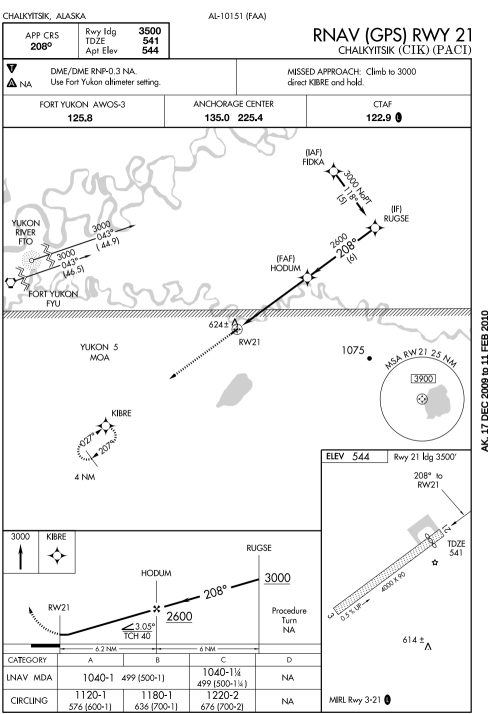


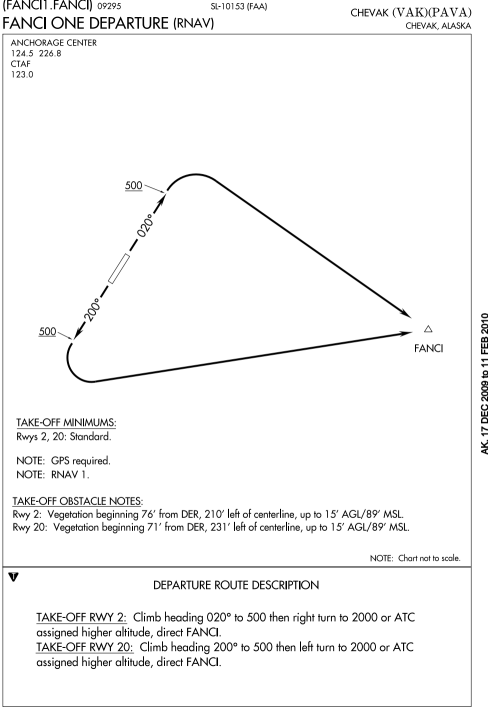


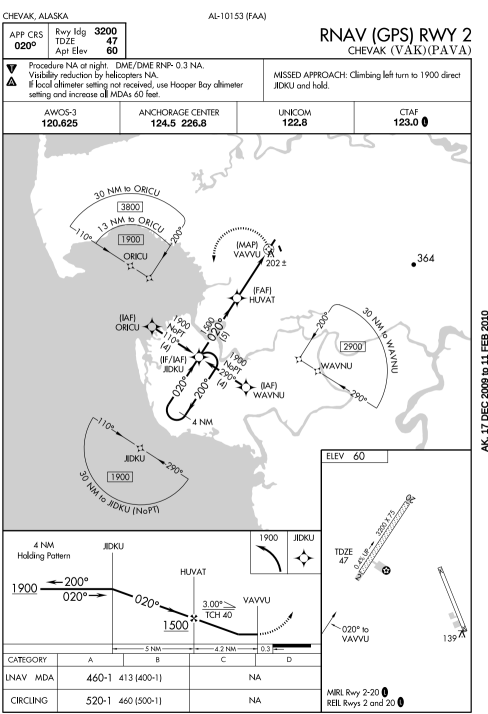








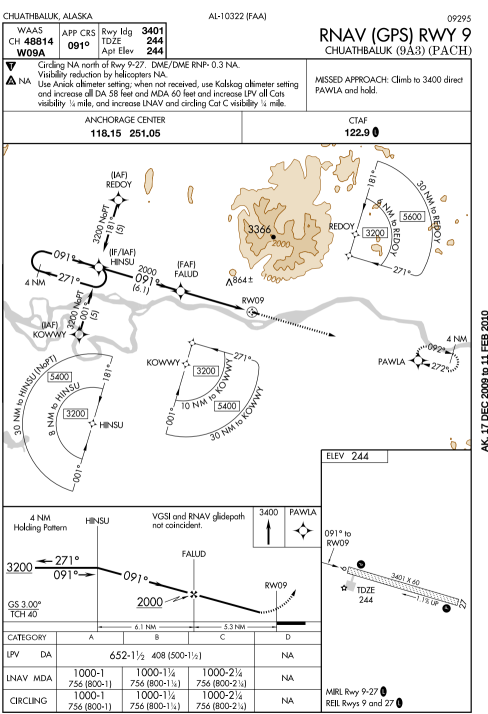


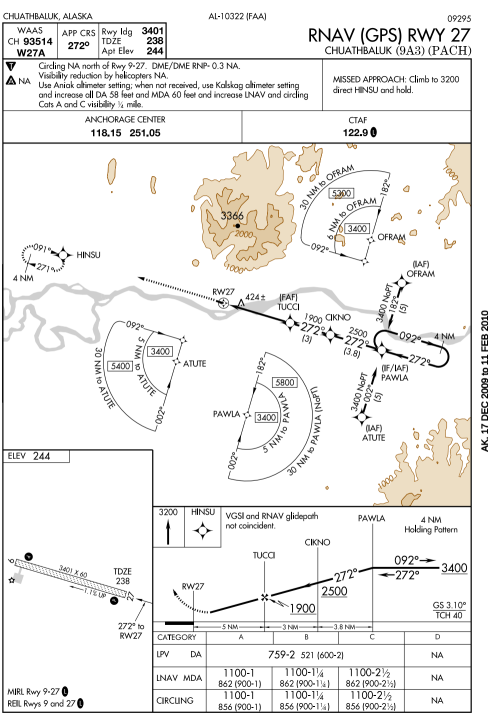


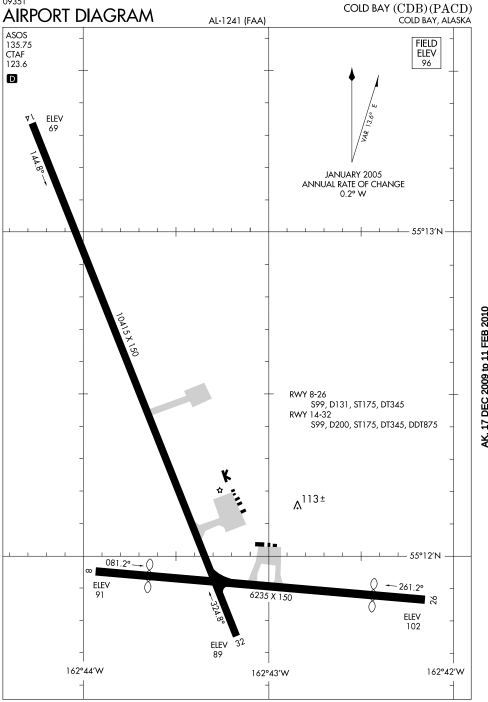
CHEVAK, ALASKA AL-10153 (FAA) RNAV (GPS) RWY 20 3200 Rwy Idg APP CRS TDŹE 47 200° CHEVAK (VAK)(PAVA) Apt Elev 60 V Procedure NA at night. DME/DME RNP- 0.3 NA. Visibility reduction by helicopters NA. MISSED APPROACH: Climbing right turn to 3100 direct A If local altimeter setting not received, use Hooper Bay altimeter setting and increase all MDAs 60 feet. PEYKI and hold. AWOS-3 ANCHORAGE CENTER UNICOM CTAF 120.625 124.5 226.8 122.8 123.0 0 30 NM 10 ¹⁶²⁶∧ 3100 3100 NoPT Λ²⁴³² 110° (4) (IAF) WEPIT PEYK •1586 WEPIT 3800 (IAF) TÜCÜL (IF/IAF) PEYKI AK 17 DEC 2009 to 11 FFB 2010 TUCUL 3100 (MAP) VICLU 30 NM to TUCUL ELEV 60 200° to VICLU TDZE 3100 **PEYKI PEYKI** 5 NM Holding Pattern **JIVKO JEXEV** 3100 .200° VICLU <u>≤3</u>.00° 2900 TCH 40 1700 -4.8 NM-5.3 NM-0.3 4 NM -139 K CATEGORY D Α NA LNAV MDA 460-1 413 (400-1) MIRL Rwy 2-20 (CIRCLING 520-1 460 (500-1) NA REIL Rwys 2 and 20 1

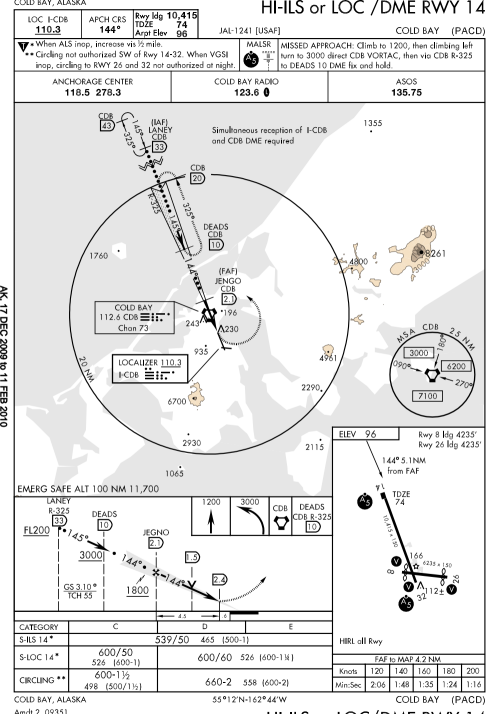
(EBSIH1.EBSIH) 09295 SL-10322 (FAA) CHUATHBALUK (9A3) (PACH) EBSIH ONE DEPARTURE (RNAV) (OBSTACLE) CHUATHBALUK, ALASKA ANCHORAGE CENTER 118.15 251.05 800 800 **EBSIH** NOTE: GPS required. NOTE: RNAV 1. TAKE-OFF MINIMUMS Rwy 9: 300-11/2 or standard with minimum climb of 283' per NM to 600. Rwy 27: 300-1 or standard with minimum climb of 624' per NM to 600. TAKE-OFF OBSTACLE NOTES Rwy 9: Trees beginning 312' from DER, 10' left of centerline, up to 75' AGL/424' MSL. Trees 5324' from DER, 205' right of centerline, 75' AGL/420' MSL. Rwy 27: Windsock 313' from DER, 357' left of centerline, 28' AGL/268' MSL. Trees beginning 1845' from DER, 114' left of centerline, up to 45' AGL/ 295' MSL. Pole 2376' from DER, 531' left of centerline, 58' AGL/308' MSL. Vehicle on road 176' from DER, 427' right of centerline, 15' AGL/254' MSL. Trees beginning 271' from DER, 185' right of centerline, up to 72' AGL/324' MSL. Building 2485' from DER, 489' right of centerline, 30' AGL/314' MSL. Poles beginning 2517' from DER, 243' right of centerline, up to 74' AGL/324' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 9: Climb heading 091° to 800, then climbing right turn direct EBSIH WP, Thence. . . . TAKE-OFF RUNWAY 27: Climb heading 271° to 800, then climbing left turn direct EBSIH WP. Thence. climb in EBSIH WP holding pattern to at or above MEA/MCA for assigned route of flight. Expect filed altitude 10 minutes after departure.

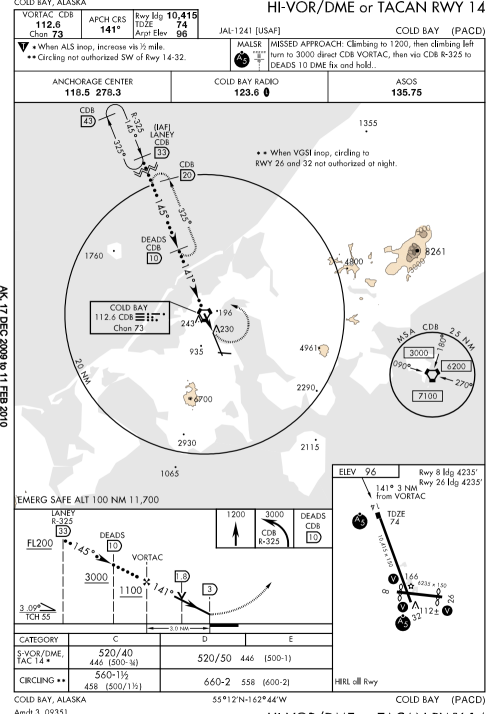
AK 17 DEC 2009 to 11 FEB 2010

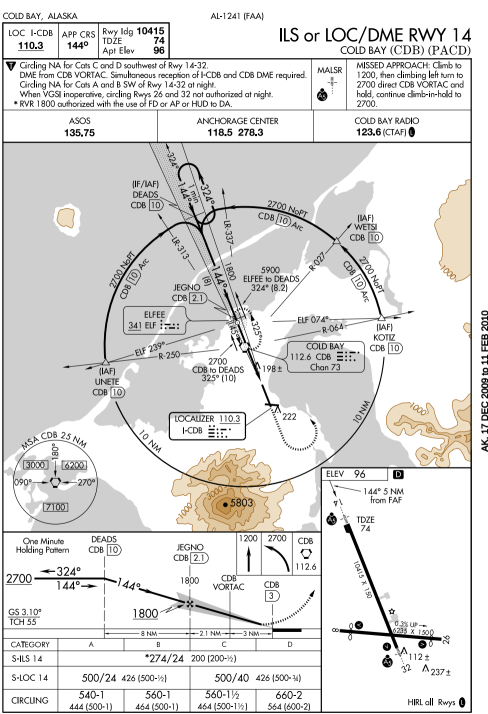


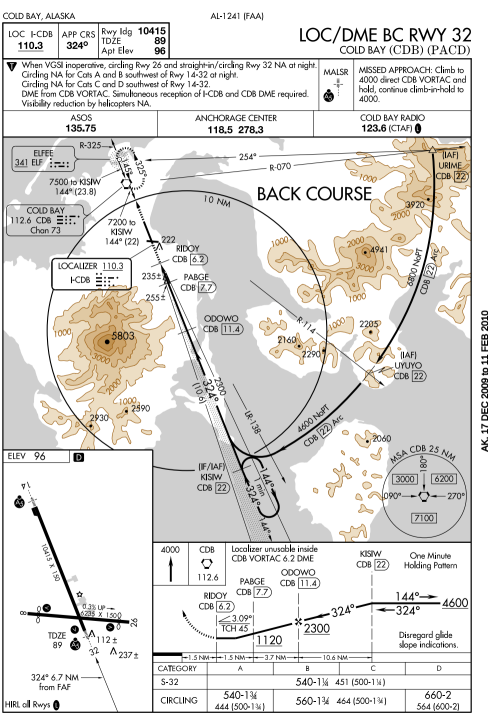


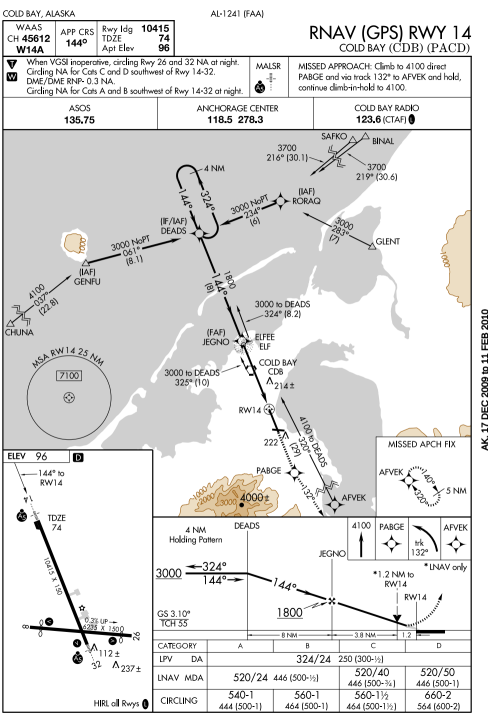




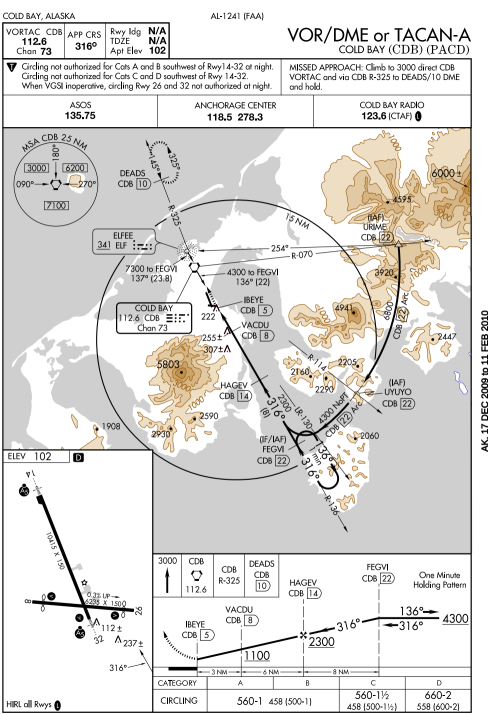


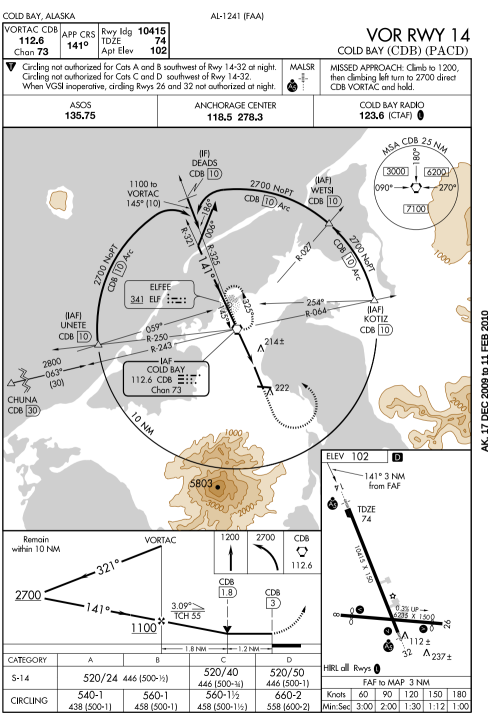


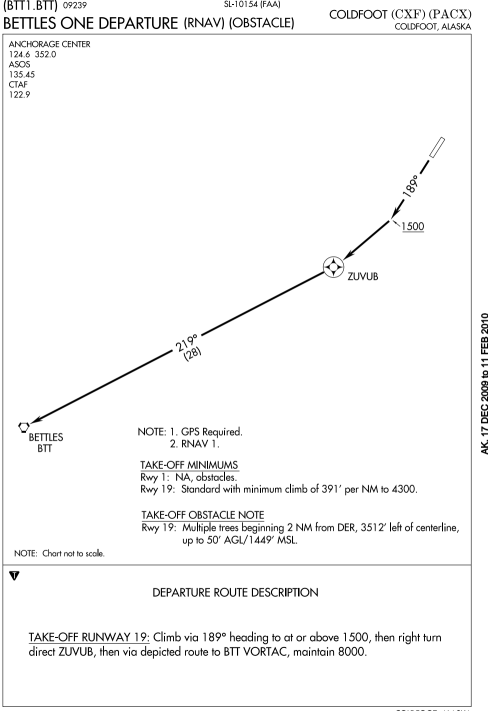


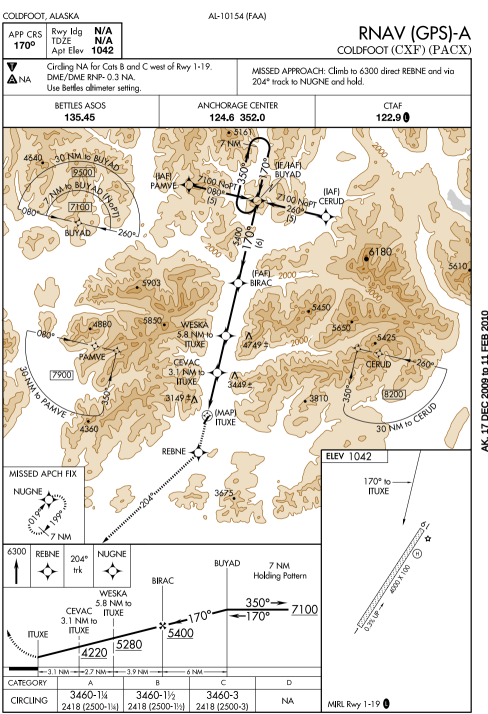


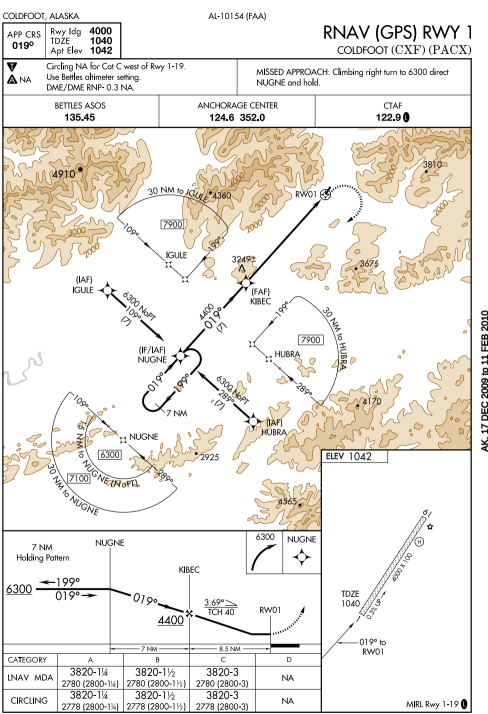
COLD BAY, ALASKA AL-1241 (FAA) WAAS Rwy Idg 10415 RNAV (GPS) RWY 32 APP CRS CH 49106 TDZE 89 324° COLD BAY (CDB) (PACD) Apt Flev 96 W32A When VGSI inoperative, circling Rwy 26 and straight-in/circling Rwy 32 NA at MALSR night. Inoperative table does not apply to LPV. Inoperative table does not apply to MISSED APPROACH: Climb LNAV Cats A and B. For inoperative MALSR, increase LNAV Cats C and D visibility to 11/4. Circling NA for Cats C and D SW of RWY 14-32. Circling NA for Cats A to 3000 direct DEADS and Å and B SW of RWY 14-32 at night. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -25°C (-13°F) or above 49°C (120°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. ASOS ANCHORAGE CENTER COLD BAY RADIO 135.75 118.5 278.3 123.6 (CTAF) 0 MISSED APCH FIX URIME **ELFEE** COLD BAY ELF **DEADS** CDB 7200 to Ephex 144° (17.7) 7200 to Ephex 144° (19.5) **PABGE** RW32 3 NM to RW32 12A47 255± AK, 17 DEC 2009 to 11 FEB 2010 CHUNA (FAF) TT4±A 2160 5803 · (IAF) 1020 3800 NOPT AFNER 133.91 235° 1701 1908 2060 RW32 25 Ny (IF/IAF) 7100 (IAF) ELEV 96 D **EPHEX** BUKAY HIRL all Rwys 1 \bigcirc 3000 DEADS 4 NM **EPHEX** Holding Pattern ODOWO **PABGE** 3800 *LNAV only 3 NM to RW32 RW32 2300 GS 3.00° 1080* 3% UP -TCH 45 -3 NM-3.7 NM 6.3 NM CATEGORY D LPV DA 339-1 250 (300-1) $\Lambda_{237\pm}$ TDZE LNAV/ DΑ 497-1 408 (500-1) 89 VNAV LNAV MDA 500-1 411 (500-1) 324° to 660-2 540-1 560-11/2 560-1 RW32 CIRCLING 444 (500-1) 464 (500-1½) 464 (500-1) 564 (600-2)











(CASEL4.CASEL) 09239 CORDOVA/MERLE K. (MUDHOLE) SMITH (CDV)(PACV) CASEL FOUR DEPARTURE SL-1195 (FAA) CORDOVA, ALASKA ANCHORAGE CENTER 119.3 269.4 JUNEAU RADIO GLACIER RIVER 123.6 (CTAF) 122.2 ASOS 134.8 404 GCR =--JOHNSTONE POINT 116.7 JOH :---Chan 114 J501 R-076 CASEL N60°19.87′ W145°17.91′ L-1-3-4 [A] CORVA 2630 N60°16.94′ W145°14.86′ ORCA BAY 1-1-3-4 233 ALJ :=..

TAKE-OFF MINIMUMS Rwy 9, 27, Standard.

NOTE: ADF required. NOTE: Do not exceed 210K until established on the 130° bearing from GCR NDB.

TAKE-OFF OBSTACLE NOTES

Rwy 9, Multiple trees and bushes beginning 149' from DER 150' right of centerline, up to 27' AGL/119' MSL. Multiple trees, bushes, and poles beginning 197' from

Rwy 27, Multiple poles and bushes beginning 162' from DER, 261' right of centerline, up to 27' AGL/53' MSL. Multiple trees beginning 69' from DER, 431' left of centerline, up to 27' AGL/48' MSL.

DER, 106' left of centerline, up to 27' AGL/130' MSL.

NOTE: Chart not to scale



V

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 9: Climbing right turn to intercept the 130° bearing from GCR NDB to CASEL INT, Thence. . . .

TAKE-OFF RUNWAY 27: Climbing left turn to intercept the 130° bearing from GCR NDB to CASEL INT. Thence. . . .

....via assigned route. Maintain 5000 expect higher altitude 10 minutes after departure.

AK, 17 DEC 2009 to 11 FFB 2010

HUMPY

N60°07.11'

W145°00.24' H-1

MIDDLETON ISLAND

115.3 MDO = ...

Chan 100

WEVIN

N60°08.50' W145°06.12'

L-1-3

(EYAKS3.EYAKS) 09239 EYAKS THREE DEPARTURE

CORDOVA/MERLE K. (MUDHOLE) SMITH $(\mathrm{CDV})(\mathrm{PACV})$ SL-1195 (FAA) CORDOVA, ALASKA

ANCHORAGE CENTER 119.3 269.4 JUNEAU RADIO

123.6 (CTAF) 122.2

ASOS 134.8 GLACIER RIVER 404 GCR ==== JOHNSTONE POINT 116.7 JOH :---Chan 114 V319 R-076. 2600 ORCA BAY 233 ALJ :=.. **EYAKS** N60°22.70′ W145°41.73' L-1-3-4 2500 for aircraft departing westbound on V319

NOTE: Rwy 27: ATC climb of 219' per NM to 2500 required for aircraft departing westbound on V319.

TAKE-OFF MINIMUMS Rwy 9, 27, Standard. Do not exceed 210K until established on 200° bearing from GCR NDB.

TAKE-OFF OBSTACLE NOTES Rwy 9, Multiple trees and bushes beginning 149' from DER, 150' right of centerline,

NOTE: ADF required.

up to 27' AGL/119' MSL.

Multiple trees, bushes, and poles beginning 197' from DER, 106' left of centerline,

Multiple trees, bushes, and poles beginning 197' from DER, 106' left of centerline up to 27' AGL/130' MSL.

Rwy 27, Multiple poles and bushes beginning 162' from DER, 261' right of centerline, up to 27' AGL/53' MSL.

Multiple trees beginning 69' from DER, 431' left of centerline, up to 27' AGL/48' MSL.

NOTE: Chart not to scale

AK, 17 DEC 2009 to 11 FFB 2010

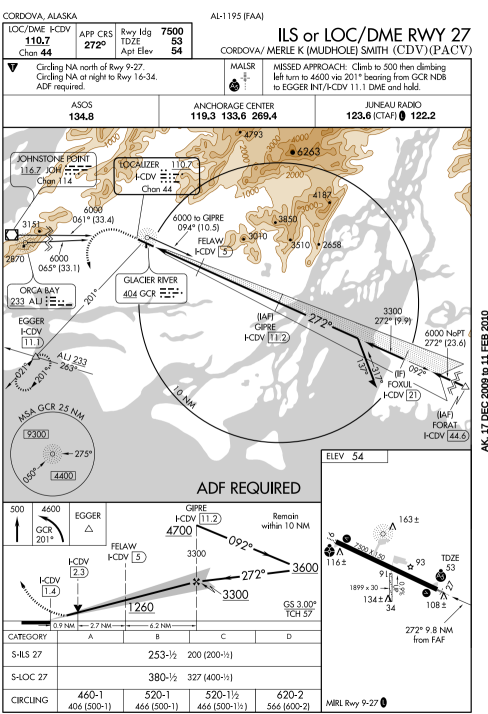
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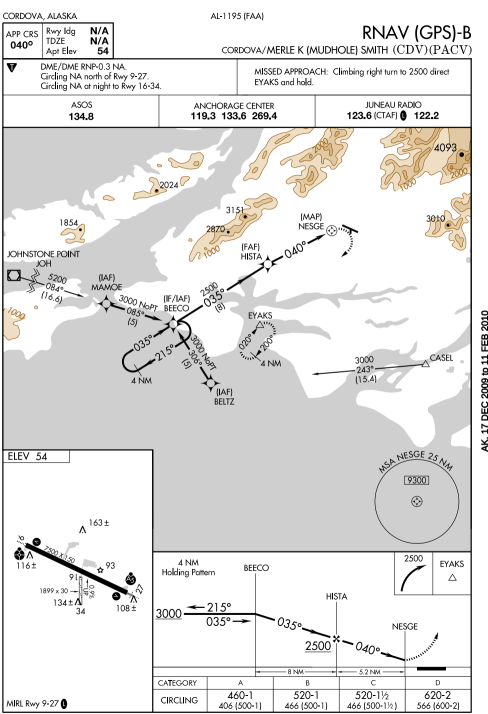
DEPARTURE ROUTE DESCRIPTION

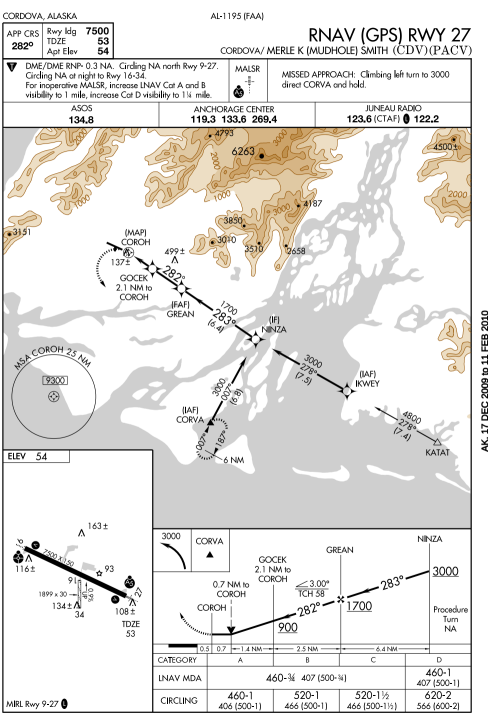
TAKE-OFF RUNWAY 9: Climbing right turn to intercept the 200° bearing from GCR NDB to EYAKS INT, Thence. . . .

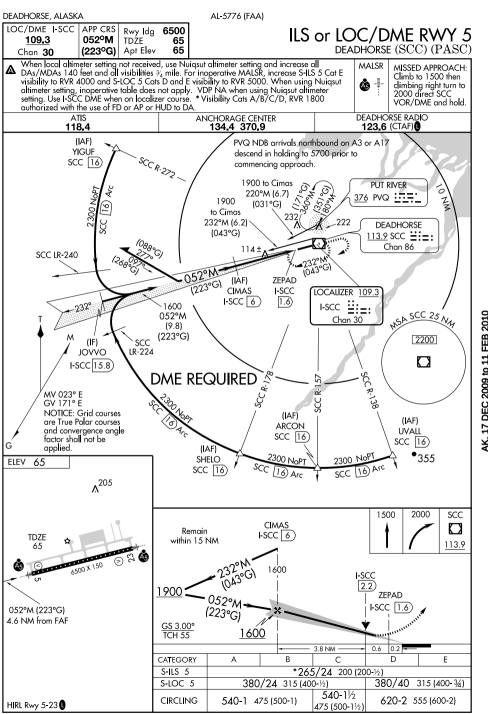
TAKE-OFF RUNWAY 27: Climbing left turn to intercept the 200° bearing from GCR NDB to EYAKS INT, Thence. . . .

. . . . via assigned route, maintain 5000, expect higher altitude 10 minutes after departure.



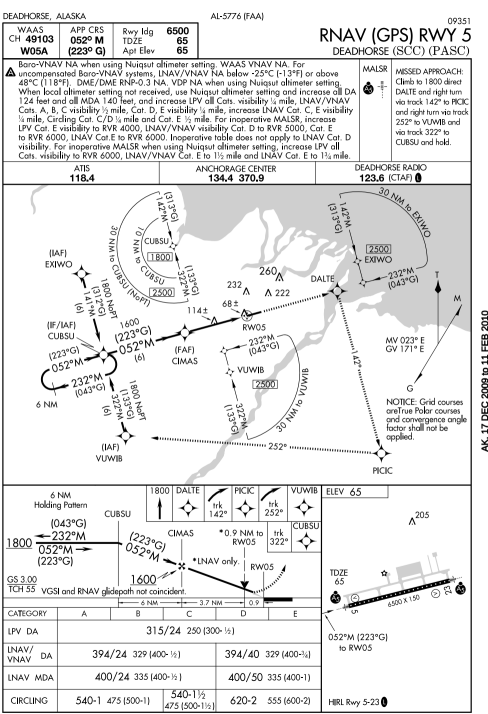




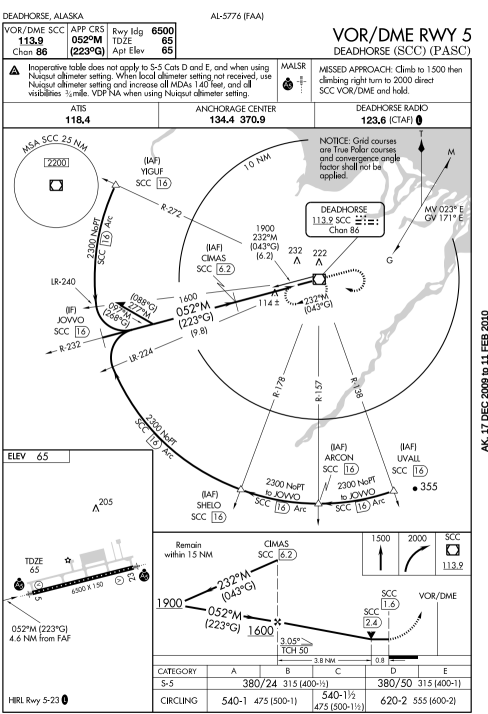


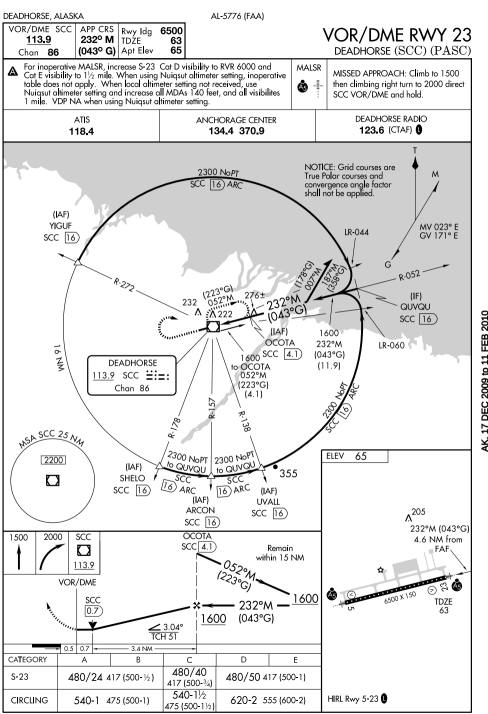
DEADHORSE, ALASKA AL-5776 (FAA) LOC/DME I-SCC APP CRS Rwy Ida 6500 LOC/DME BC RWY 23 232° M TDZE 109.3 63 DEADHORSE (SCC) (PASC) (043° G) Apt Elev 65 Chan 30 MISSED APPROACH: For inoperative MALSR, increase Cat D and E visibility to RVR 5000. When using MALSR Nuigsut altimeter setting, inoperative table does not apply. When local altimeter Climb to 1500, then climbing right Ã) setting not received, use Nuigsut altimeter setting and increase all MDAs 140 feet turn to 2000 direct SCC VOR/DME and all visibilities 3/4 mile. VDP NA when using Nuigsut altimeter setting. and hold. DEADHORSE RADIO ATIS ANCHORAGE CENTER 118.4 134.4 370.9 123.6 (CTAF) 0 **BACK COURSE** NOTICE: Grid courses are True Polar courses and PVQ NDB arrivals northbound on A3 or A17 2300 NoPT convergence angle factor shall not be applied. descend in holding to 5700 prior to SCC 16) Arc commencing approach. (IAF) MV 023° E GV 171° E YIGUF LR-044 SCC [16] 1600 PUT RIVER 1600 232°M 376 PVQ ==== 072°M (243°G) (043°G) (11.9)R-052 (4) 2°M 276± 232°M (IF) QUVQU I-SCC 16.2 90± Z (IAF) OCOTA LR-060 ZIMPO I-SCC I-SCC 4.3) MSA SCC 25 Ny LOCALIZER 109.3 1600 0.5 ı-scc <u>∷:</u>-052°M 2200 (223°G) Chan 30 (4.1)DEADHORSE 113.9 SCC ::=: (IAF) Chan 86 **UVALL** SCC 16 ELEV 65 230n 2300 (IAF) Nopt NoPI 355 SHELO SCC SCC 16) Arc SCC [16] 16) Arc ۸²⁰⁵ (IAF) ARCON SCC [16] OCOTA SCC. 1500 2000 Use I-SCC DME when I-SCC 4.3 on localizer course. Remain within 15 NM 113.9 VOR/DME 6500 X 150 ZIMPO TDZE 1600 I-SCC 232°M 63 0.5 (043°G) 1600 ✓ 3.04°
TCH 51 Disregard glide slope indications. 3.8 NM · 0.5 0.3 CATEGORY В Α CF S-23 340/24 277 (300-1/2) 340/40 277 (300-34) 540-11/2 HIRL Rwy 5-23 0 CIRCLING 540-1 475 (500-1) 620-2 555 (600-2) 475 (500-11/2)

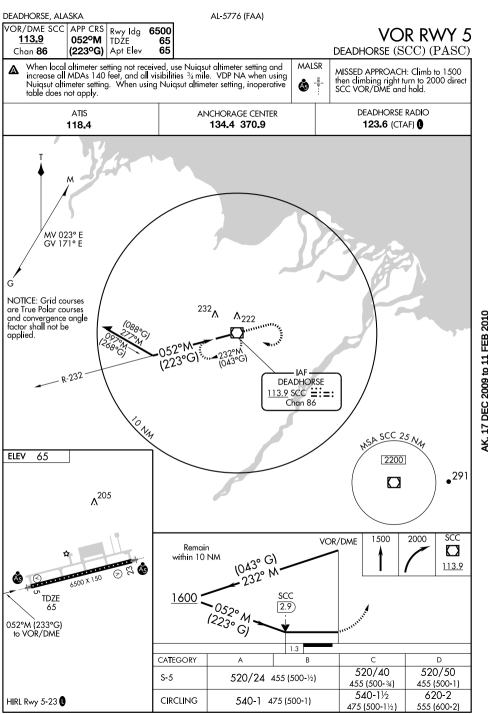
JK. 17 DEC 2009 to 11 FEB 2010



DEADHORSE, ALASKA AL-5776 (FAA) 09351 WAAS APP CRS 6500 RNAV (GPS) RWY 23 Rwy Ida CH 69203 232° M TDŹE 63 DEADHORSE (SCC) (PASC) W23A Apt Elev (043° G) 65 Baro-VNAV NA when using Nuigsut altimeter setting. For uncompensated MALSR Baro-VNAV systems, LNAV/VNAV NA below -25°C (-13°F) or above 48°C **&** ---(118°F). DMÉ/DMÉ RNP-0.3 NA. VDP NA when using Nuigsut altimeter MISSED APPROACH: Climb to setting. When local altimeter setting not received, use Nuiqsut altimeter setting and increase all DA 124 feet and all MDA 140 feet, and increase LNAV Cats. 1700 direct OMSAE and left turn via track 142° to DECED A, B, D visibility ½ mile, Cats. C,E visibility ½ mile, LNAV/VNAV all Cats. visibility ½ mile, Circling Cat. C/D ¼ mile and Cat. D ½ mile. For inoperative MALSR, increase LNAV/VNAV Cat. E visibility to 1¾ miles, LNAV Cat D to RVR and left turn via track 039° to UBYEF and via track 323° to MAJEE and hold 6000 and Cat. E to 11/2 miles. Inoperative table does not apply to LPV all Cats. For inoperative MALSR when using Nuigsut altimeter setting, increase LPV all Cats. visibility to RVR 6000, LNAV/VNAV and LNAV Cat. E to 2 miles. DEADHORSE RADIO ATIS ANCHORAGE CENTER 134.4 370.9 118.4 123,6 (CTAF) 1 (IAF) QATZA NOTICE: Grid courses are True Polar courses and 30 NM convergence angle factor 8 NM shall not be applied. (224°G) QATZA 053°M 2500 233°N 1600 (FAF) (044°G) (224°G) 260 OCOTA 233°1 053°M ²³²^ (IF/IAF) (6) MV 023° E MAJEF GV 171° E AK 17 DEC 2009 to 11 FFB 2010 RW23 2500 generalian 039° mananananananan (IAF) (224°G) 053°M **UBYEF UBYEF** 30 TANTO UBVEF 2500 DECED 1700 OMSAE DECED **UBYEF** 8 NM ^²⁰⁵ Holding Pattern trk 142° trk 0399 232°M (043°G) (224°G) MAJEF MAJEF OCOTA (044°G) to RW23 *1.1 NM to 053°M -1700 RW23 (043°G) RW23 trk 323° (044°G) 232°M EZ 🚓 GS 3.00 6500 X 150 1600 TCH 51 *LNAV only **TDZE** 63 3.5 NM 6 NM CATEGORY В C D Е LPV DA 313/40 250 (300-3/4) 524/60 LNAV/ 524/50 461 (500-1) DA VNAV 461 (500-11/4) 460/24 397 (400-1/2) 460/50 LNAV MDA 397 (400-1) 540-11/2 CIRCLING 540-1 475 (500-1) 620-2 555 (600-2) HIRL Rwy 5-23 (475 (500-11/2)

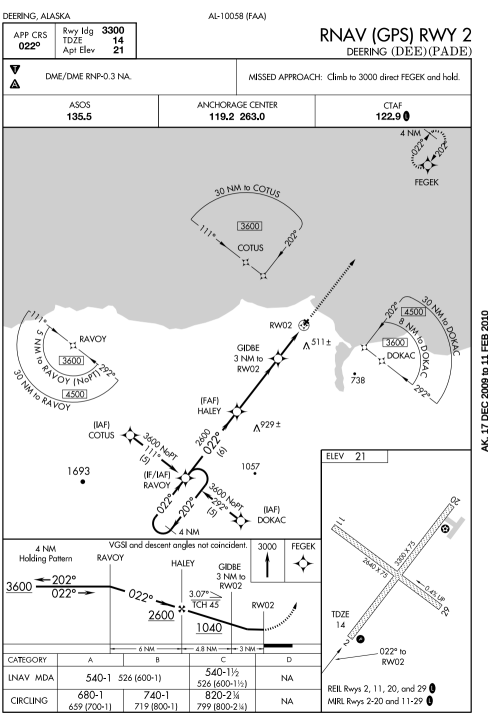


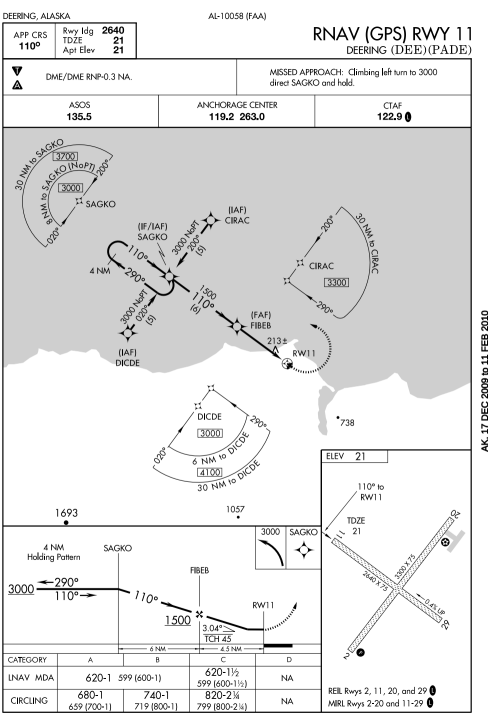


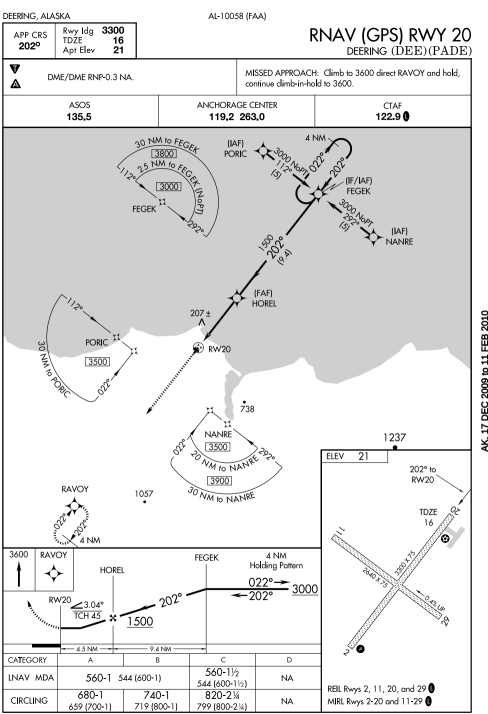


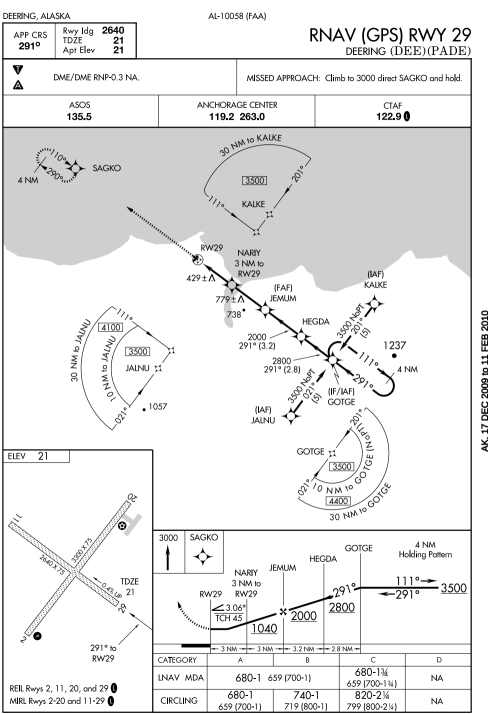
DEADHORSE, ALASKA AL-5776 (FAA) VOR/DME SCC APP CRS 6500 Rwy Idg VOR RWY 23 232°M 113.9 TDŹE 63 DEADHORSE (SCC) (PASC) (043°G) Apt Elev 65 Chan 86 When local altimeter setting not received, use Nuigsut altimeter setting and increase all MDAs 140 feet, and all visibilities 1 mile. VDP NA when using Nuigsut altimeter setting. When using Nuigsut altimeter setting, inoperative MALSR MISSED APPROACH: Climb to 1500 then climbing right turn to 2000 direct SCC VOR/DME and hold. table does not apply. ATIS ANCHORAGE CENTER **DEADHORSE RADIO** 118.4 134.4 370.9 123.6 (CTAF) (MV 023° E GV 171° E R-052 NOTICE: Grid courses are True Polar courses and convergence angle factor shall not be AK 17 DEC 2009 to 11 FFB 2010 applied. ·IAF DEADHORSE 113.9 SCC **∷∶=:** Chan 86 MSA SCC 25 Ny ELEV 65 2200 ۸²⁰⁵ 355 SCC 1500 2000 VOR/DME **TDZE** Remain 63 within 10 NM 113.9 6500 X 150 1600 SCC 0.9 -1.4-CATEGORY C D Α 540/40 540/50 540/24 477 (500-1/2) S-23 477 (500-34) 477 (500-1) 540-11/2 620-2 HIRL Rwy 5-23 0 **CIRCLING** 540-1 475 (500-1) 475 (500-11/2) 555 (600-2)

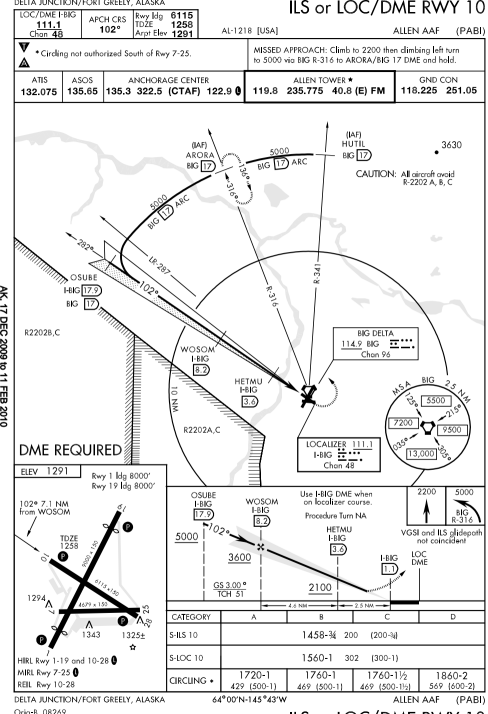
(KOTZE1.OTZ) 09239 DEERING (DEE) (PADE) KOTZE ONE DEPARTURE (RNAV) SL-10058 (FAA) DEERING, ALASKA TAKE-OFF OBSTACLES: ANCHORAGE CENTER Rwy 2, Tree 82' from DER, 6' right of centerline, 30' AGL/55'MSL, 119.2 263.0 Trees beginning 803' from DER, left and right of centerline, up to 30' AGL/55' MSL. CTAF 122.9 Rwy 11, Trees beginning 119' from DER, left and right of centerline, up to 30' AGL/55' MSL. Tree 4592' from DER, 796' left of centerline, 30' AGL/179' MSL. Trees beginning 5715' from DER, 110' left of centerline, up to 30' AGL/329' MSL. Trees beginning 1.3 NM from DER, 259' right of centerline, up to 30' AGL/429' MSL. Rwy 20, Trees beginning 151' from DER, left and right of centerline, up to 30' AGL/79' MSL. Rwy 29, Trees beginning 681' from DER, left and right of centerline, up to 30' AGL/104' MSL. Tree 3524' from DER, 1185' right of centerline, 30' AGL/154' MSL. Trees beginning 4721' from DER, 287' left of centerline, up to 30' AGL/179' MSL. Tree 1.0 NM from DER, 653' left of centerline, 30' AGL/213' MSL. Trees beginning 1.1 NM from DER, 872' right of centerline, up to 30' AGL/213' MSL. TAKE-OFF MINIMUMS: 4 NM **KOTZEBUE** Rwys 2, 20: Standard. OTZ Rwy 11, Standard with a minimum climb of 360' per NM to 800. Rwy 29, $300-1\frac{1}{2}$ or Standard with a minimum climb of 270' per NM to 300. NOTE: GPS Required AK 17 DEC 2009 to 11 FEB 2010 NOTE: RNAV 1 4 , 50,000 NANRE HORFI 3000 DICDE 3000 3000 **ETHOW FEXBE** NOTE: Chart not to scale. DEPARTURE ROUTE DESCRIPTION V TAKE-OFF RWY 2: Climb to 3000 or ATC assigned higher altitude direct HOREL and via 347° track to OTZ VOR/DME. TAKE-OFF RWY 11: Climb to 3000 or ATC assigned higher altitude direct ETHOW and via 021° track to NANRE, and via 334° track to OTZ VOR/DME. TAKE-OFF RWY 20: Climb to 3000 or ATC assigned higher altitude direct FEXBE and right turn via 292° track TO DICDE, and via 003° track to OTZ VOR/DME. TAKE-OFF RWY 29: Climb to 3000 or ATC assigned higher altitude direct FIBEB and via 355° track to OTZ VOR/DME.

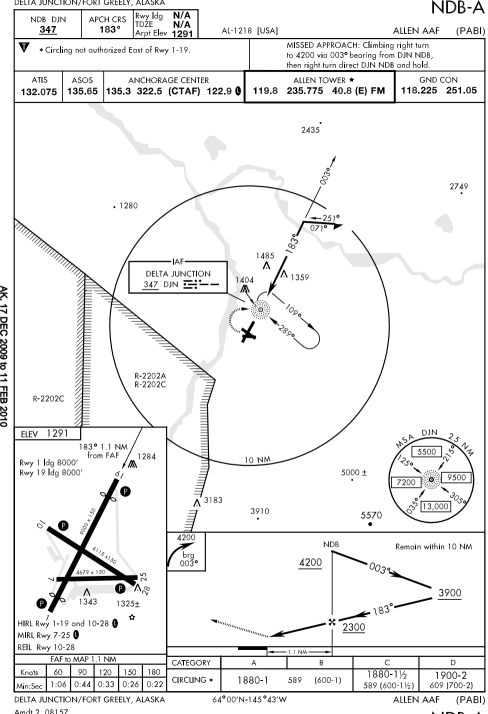


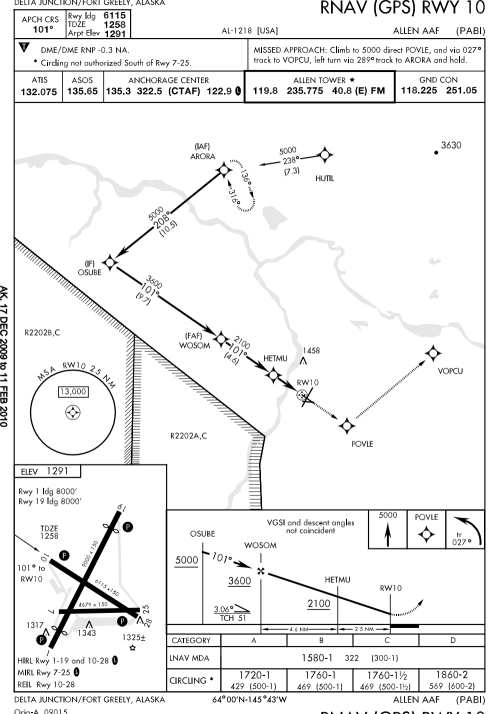


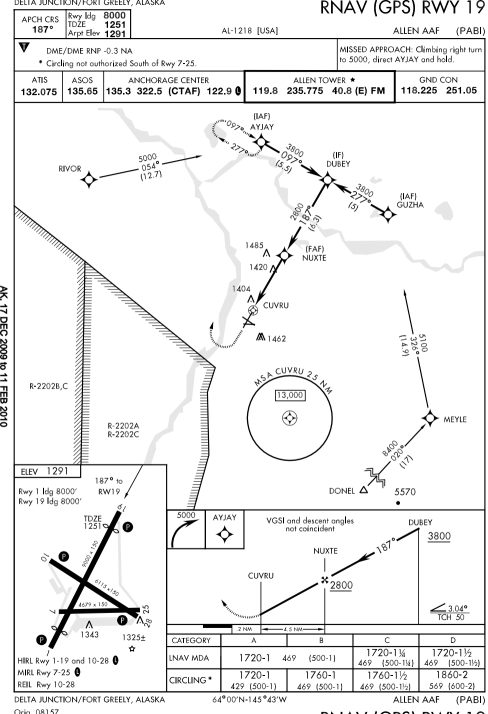


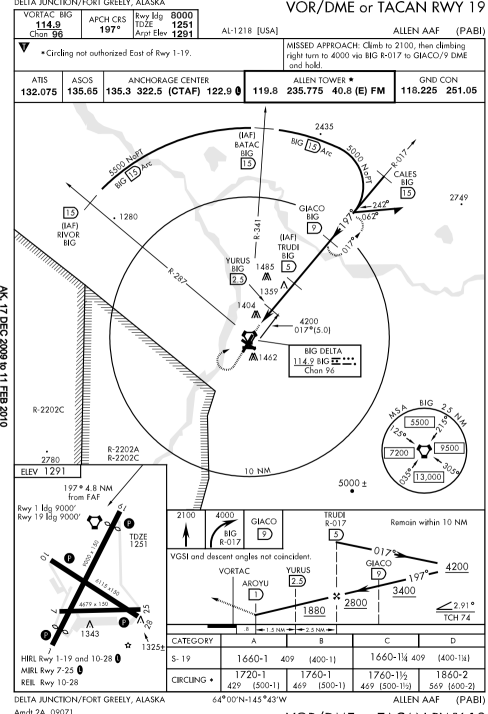


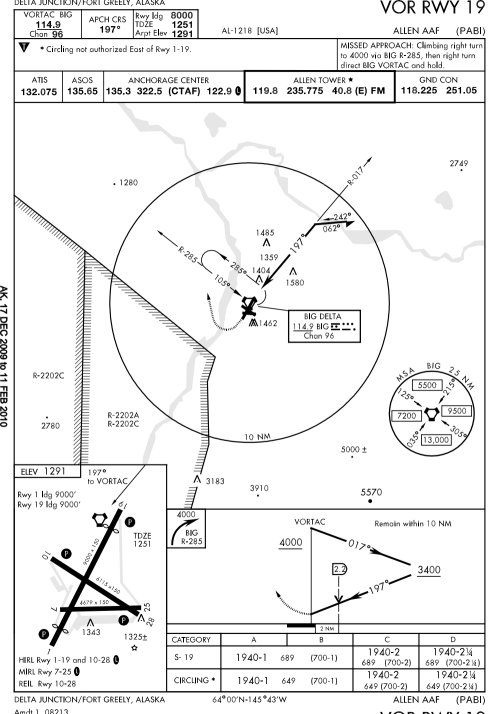


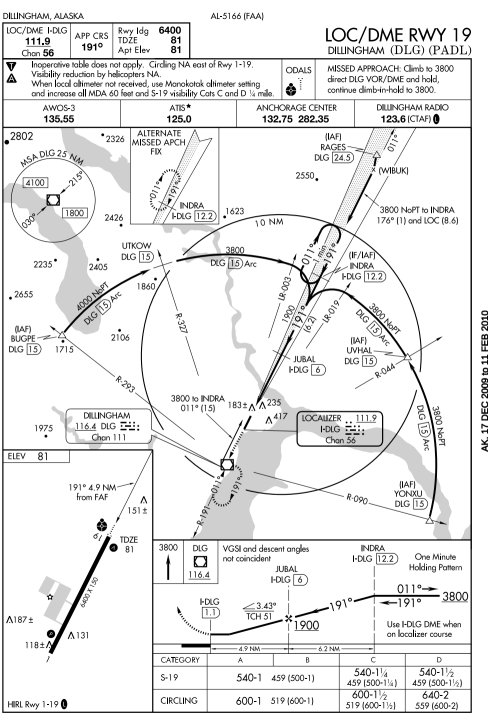


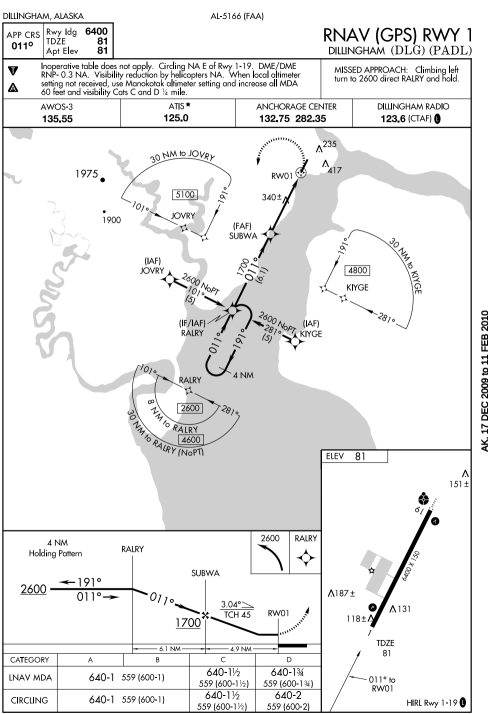


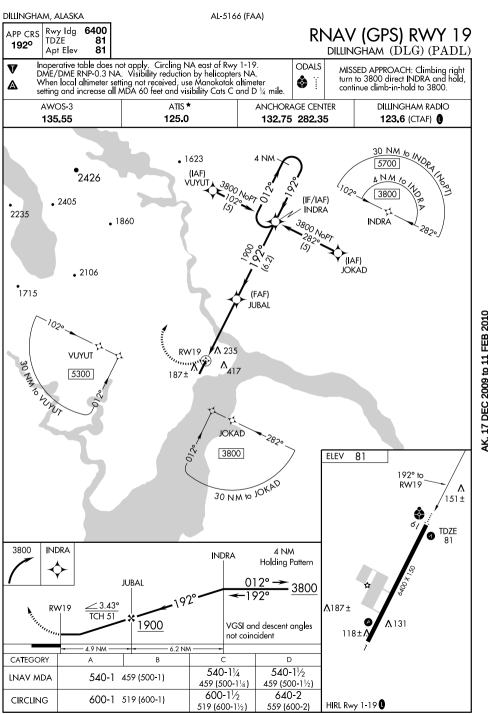




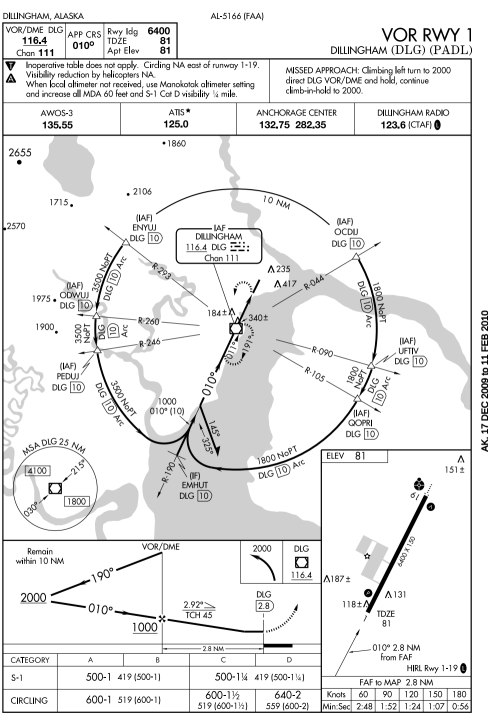


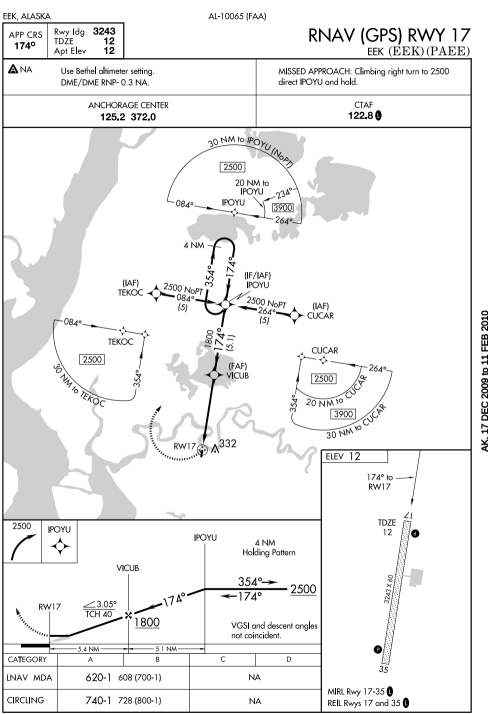


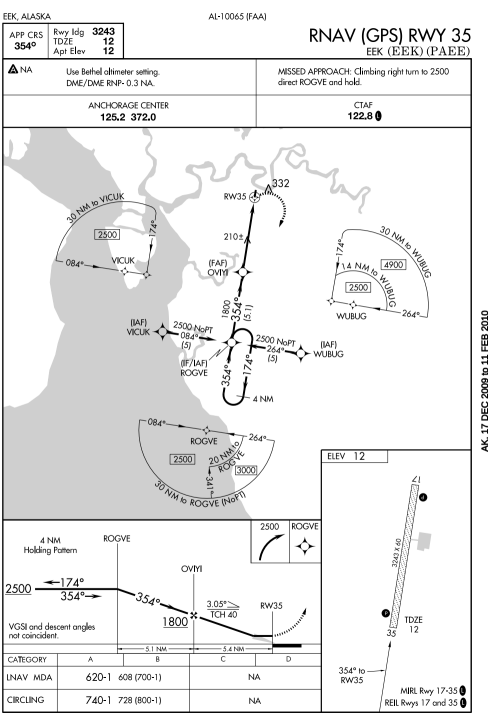


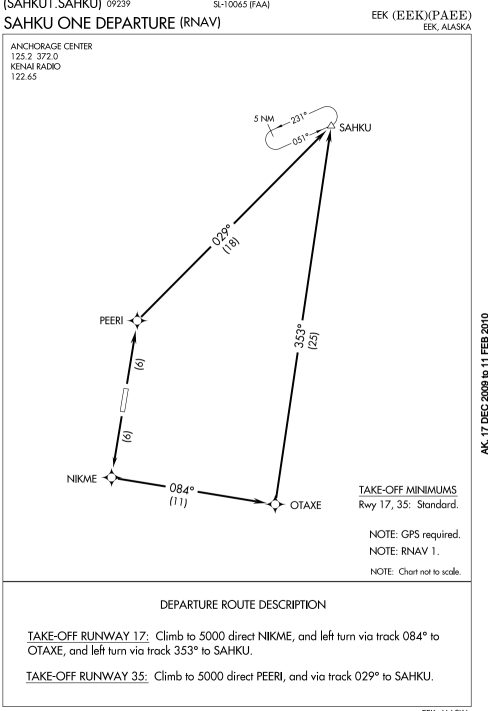


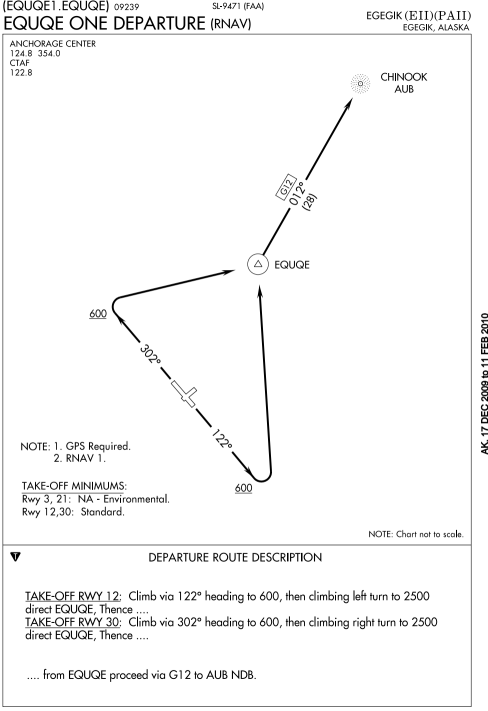
DILLINGHAM, ALASKA AL-5166 (FAA) 6400 VOR/DME DLG Rwy Idg VOR/DME RWY 19 APP CRS 81 116.4 TDZE 1910 DILLINGHAM (DLG) (PADL) Chan 111 Apt Elev 81 Inoperative table does not apply. Circling NA east of runway 1-19. **ODALS** MISSED APPROACH: Climb to 3800 Visibility reduction by helicopters NA. direct DLG VOR/DME and hold. When local altimeter setting not received, use Manokotak altimeter setting continue climb-in-hold to 3800. and increase all MDA 60 feet and S-19 visibility Cat C and D 1/4 mile. ATIS* ANCHORAGE CENTER DILLINGHAM RADIO AWOS-3 135.55 125.0 132.75 282.35 123.6 (CTAF) 1 2326 • 2487 R-011 2802 MSA DLG 25 NA (IAF) **RAGES** DLG 24.6) 2550 4100 1800 1623 **UTKOW** DLG [15] 2426 3800 • 2405 (IF/IAF) DLG 15) Arc 2235° POWEE DIG (15) AIC 1860) DLG [15) . 2655 AK 17 DEC 2009 to 11 FFB 2010 à 2106 (IAF) BUGPE 1715 DLG [15) SABBA (IAF) DLG 8.8 UVHAL DLG [15) **^** 235 ۸⁴¹⁷ 3800 to POWEE pLG [15), 011° (15) 1975 DILLINGHAM 81 **ELEV** 116.4 DLG :::: Chan 111 191° 4.9 NM (IAF) from FAF YONXU ۸ DLG [15] 151± R-090 * **TDZE** POWEE 3800 DLG One Minute DLG [15) Holding Pattern SABBA DLG (8.8) 116.4 3800 DLG ∠3.43° 3.9 **∧**187± TCH 51 1900 VGSI and descent angles not coincident 118±/ 4.9 NM 6.2 NM-C D CATEGORY Α 540-11/4 540-11/2 S-19 540-1 459 (500-1) 459 (500-11/4) 459 (500-11/2) 600-11/2 640-2 600-1 519 (600-1) CIRCLING HIRL Rwy 1-19 (559 (600-2) 519 (600-11/2)

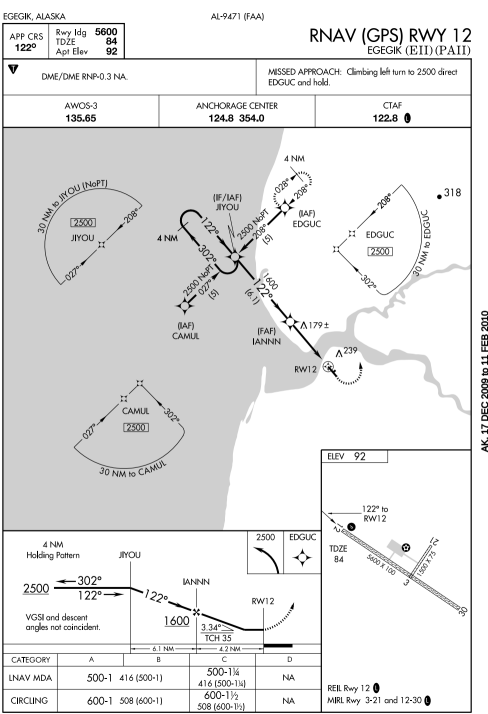


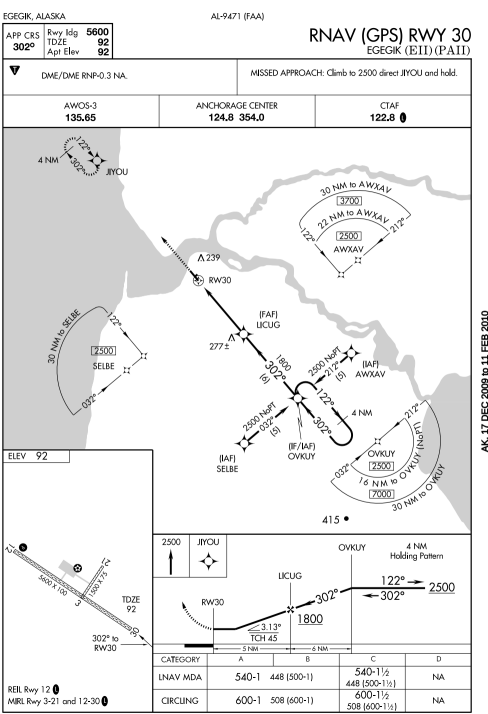






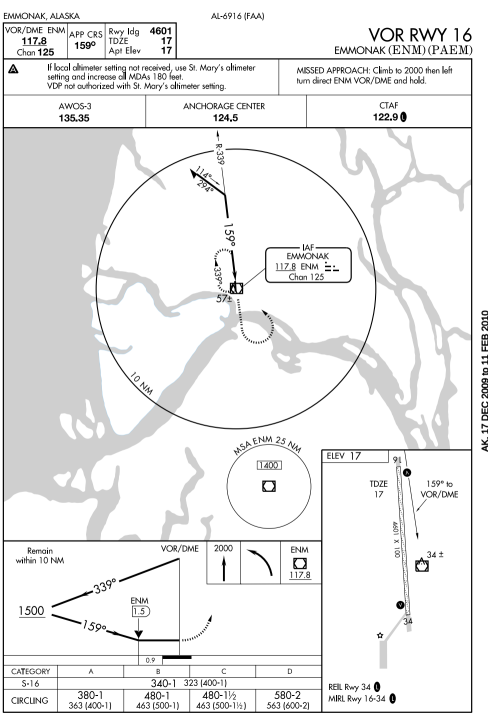


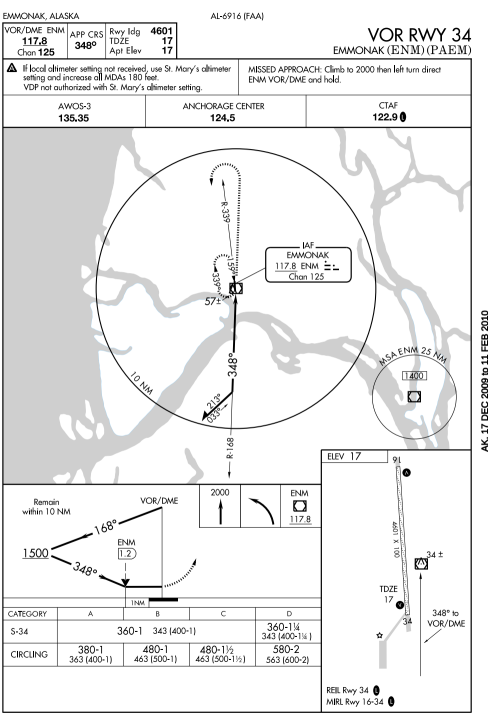


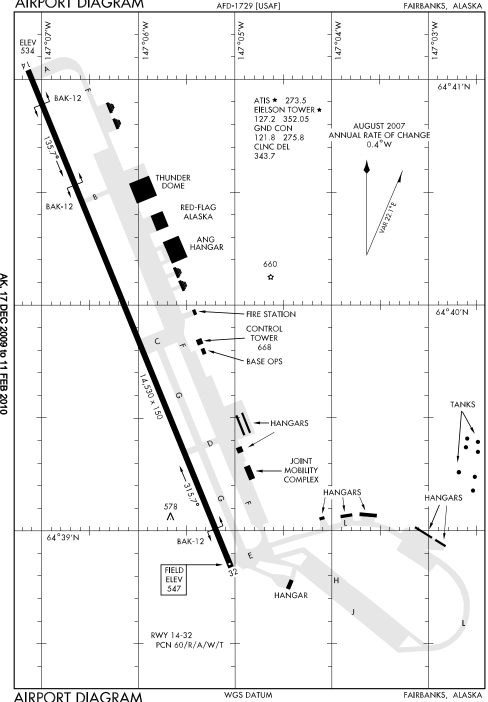


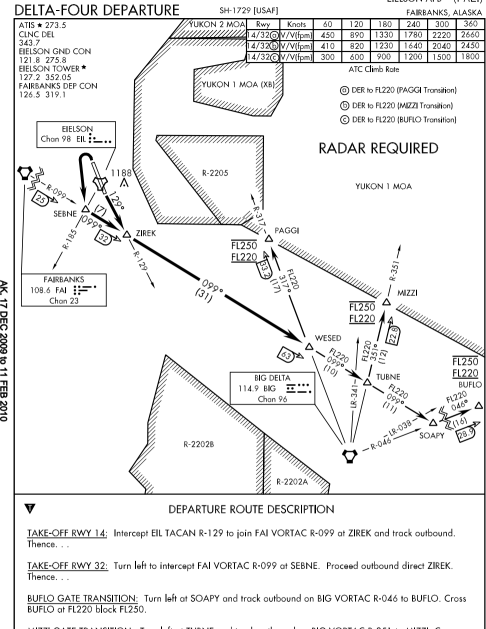
EMMONAK, ALASKA AL-6916 (FAA) WAAS Rwy Idg 4601 RNAV (GPS) RWY 16 APP CRS CH **86702** TDŹE 13 163° Apt Elev EMMONAK (ENM) (PAEM) W16A 13 If local altimeter setting not received, use St Mary's altimeter setting and increase all DAs 168 feet and all MDAs 180 feet. VDP NA with St Mary's MISSED APPROACH: Climb to 1600 direct A altimeter setting, DME/DME RNP- 0.3 NA, BARO-VNAV NA when using KAVWI and right turn via 248° track to SOCGO W St Mary's altimeter setting. For uncompensated BARO-VNAV systems, and right turn via 355° track to LIKUQ and hold. LNAV/VNAV NA below -25°C (-13°F) or above 48°C (119°F). ANCHORAGE CENTER AWOS-3 CTAF 135.35 124.5 122.9 0 4 NM 1600 1600 NoPT LIKUQ 1600 NoPT 253 (IF/IAF) (5) 073° (5) KÄČIQ (IAF LIKÚQ ODIHY 1500 **163°** (6.5) KACIQ 073°-AK 17 DEC 2009 to 11 FFB 2010 ODIHY (FAF) ECKIX 1600 30 MM 10 LD 1600 25± 8 NAY to ODIHY SOCGO ..248° ELEV 13 163° to RW16 52^ TDZE 13 LIKUQ SOCGO 1600 **KAVWI** VGSI and RNAV alidepath not coincident. TRK 248 TRK 355° 4 NM * LNAV only LIKUQ Holding Pattern **ECKIX** *0.7 NM to ۸ ^{34 ±} RW16 1630 GS 3.00° 1500 TCH 35 6.5 NM 3.8 NA 0.7 CATEGORY Α LPV DA 263-1 250 (300-1) ✿ LNAV/ DA 264 (300-1) 277 - 1VNAV LNAV MDA 280-1 267 (300-1) REIL Rwy 34 (380-1 480-1 480-11/2 580-2 CIRCLING MIRL Rwy 16-34 (367 (400-1) 467 (500-1) 467 (500-11/2) 567 (600-2)

EMMONAK, ALASKA AL-6916 (FAA) WAAS Rwy Idg 4601 RNAV (GPS) RWY 34 APP CRS CH **42502** TDŹE 13 343° Apt Elev EMMONAK (ENM) (PAEM) W34A 13 If local altimeter setting not received, use St Mary's altimeter setting and increase all DAs 168 feet and MDAs 180 feet. VDP NA with St Mary's MISSED APPROACH: Climb to 1600 direct A altimeter setting. DME/DME RNP- 0.3 NA. BARO-VNAV NA when ECKIX and left turn via 253° track to ZEDET using St Mary's altimeter setting. For uncompensated BARO-VNAV and left turn via 149° track to OFQIM and hold. systems, LNAV/VNAV NA below -25°C (-13°F) or above 48°C (119°F). CTAF AWOS-3 ANCHORAGE CENTER 122.9 135.35 124.5 **ECKIX** ZEDET 30 NM to TEACL **№** RW34 1700 1600 TEBCY **EGICI** 253° 073°-(FAF) KAVWI ۸ ₅₂ 1500 **343** (6.5) (IAF) TEBCY 1600 NoPT 2539 1600 NoPT 073° **OFQIM** (5) 63 (5) (IF/IAF) 1600 ÖÉQIM (IAF) EGICI VM to OFOIM 30 NM to OFQIM (NO ELEV 13 9 L **OFQIM** 1600 **ECKIX** ZEDET 4 NM Holding Pattern TRK 149° TRK 253° **OFQIM** * LNAV only KAVWI Λ^{34 ±} 1600 * 0.9 NM to RW34 RW34 GS 3.00° 1500 TDZE TCH 35 6.5 NM 0.9 3.6 NM CATEGORY В D LPV DA 263-1 250 (300-1) 343° to RW34 LNAV/ DA 317-1 304 (400-1) VNAV LNAV MDA 320-1 307 (400-1) REIL Rwy 34 (380-1 480-1 480-11/2 580-2 CIRCLING MIRL Rwy 16-34 467 (500-1) 567 (600-2) 367 (400-1) 467 (500-11/2)









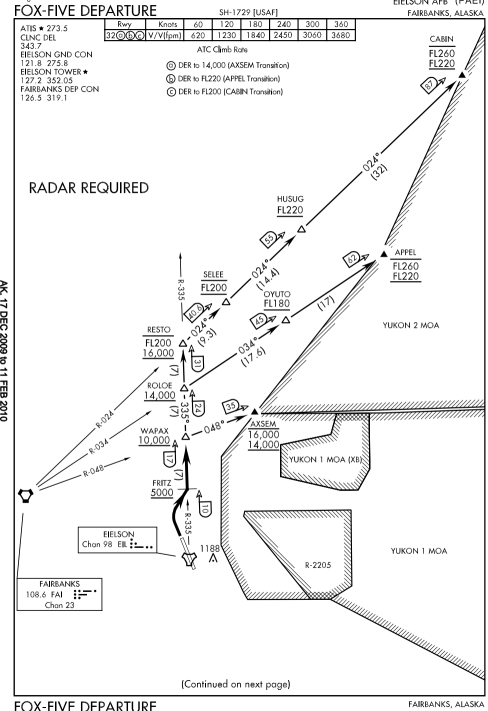
MIZZI GATE TRANSITION: Turn left at TUBNE and track outbound on BIG VORTAC R-351 to MIZZI. Cross

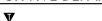
MIZZI at FL220 block FL250.

PAGGI GATE TRANSITION: Turn left at WESED and track outbound on BIG VORTAC R-317 to PAGGI. Cross PAGGI at FL220 block FL250.

(FALCO.FALCO4) 09351 EIELSON AFB FALCO FOUR ARRIVAL ST-1729 (FAA) FAIRBANKS, ALASKA ATIS * CABIN 273.5 N65°48.16' ANCHORAGE CENTER (RFIMY) W145°31.78' 133.5 336.4 N65°33.14′ FL210 FAIRBANKS APP CON W146° 10.16′ 17000 126.5 381.4 (360°-179°) FI 190 125.35 363.2 (180°-359°) 12000 EIELSON TOWER ★ (SOWAH) 127.2 352.05 N65°19.40′ EIELSON GND CON 121.8 275.8 ASOS 119.025 119.275 W146° 44.85′ APPEL 15000 N65°22.98′ V146°00.1*5*′ á 12000 17000 4000 (TIRNE) N65° 17.49 **BNGAL** W146° 25.61 N65°07.44′ 217 NOTE: MILITARY USE ONLY 3000 W147°14.37′ (23) 12000 11000 EIL (18)31) **EYEGO** N65°07.17' (UBGEW) W146°32.08′ YUKON 2 MOA N65° 03.66 12000 **FAIRBANKS** W147°23.30′ 108.6 FAI :---Chan 23 ~FALCO N64° 48.00′ - W148° 00.72′ N64° 59.00′ W147°21.73′ YUKON 1 MOA **EIELSON** Chan 98 EIL ... R-2205 N64°39.23′ - W147°05.64′ VIPER A & B NOTE: Chart not to scale MOAS APPEL GATE TRANSITION (APPEL.FALCO4): From APPEL via heading 217° to BNGAL. Thence.... CABIN GATE TRANSITION (CABIN.FALCO4): From CABIN via the FAI R-017 to BNGAL. EYEGO GATE TRANSITION (EYEGO.FALCO4): From EYEGO via heading 244° to BNGAL. Thence.... via the FAI R-017 and the EIL R-315 to FALCO. Expect IFR or VFR recovery clearance at BNGAL. Landing RWY 13 cross FALCO at or below 9000' and at or above 5000'. Landing RWY 31 cross FALCO at 9000'.

17 DEC 2009 to 11 FFB 2010





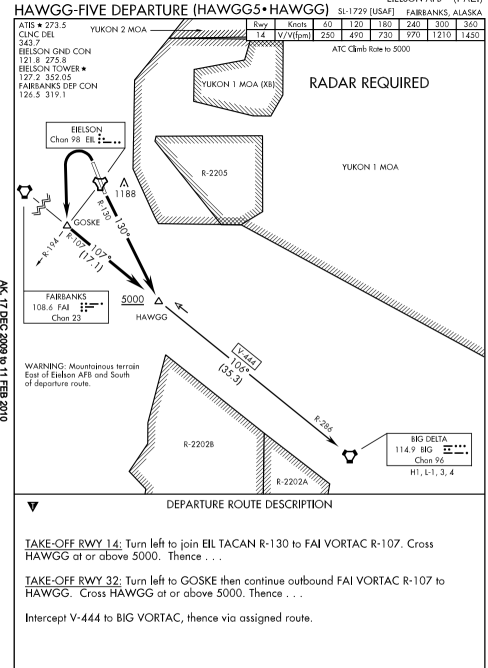
DEPARTURE ROUTE DESCRIPTION (CONTINUED)

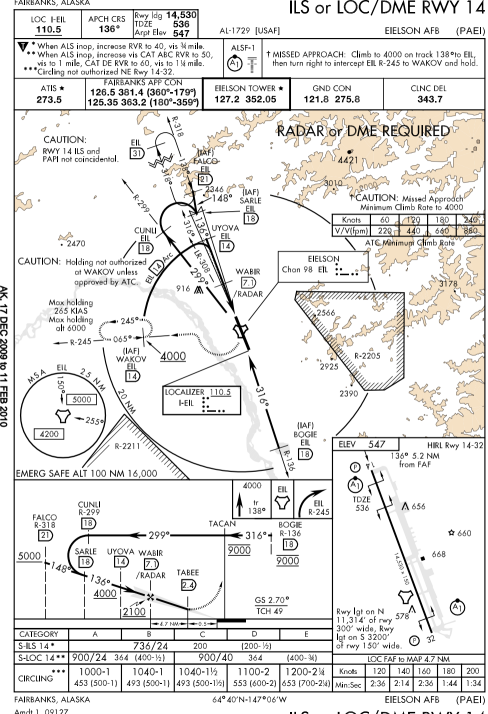
TAKE-OFF RWY 32: Turn right, intercept EIL TACAN R-335 and track outbound direct FRITZ, direct WAPAX. Cross FRITZ at or above 5000, cross WAPAX at or above 10.000.

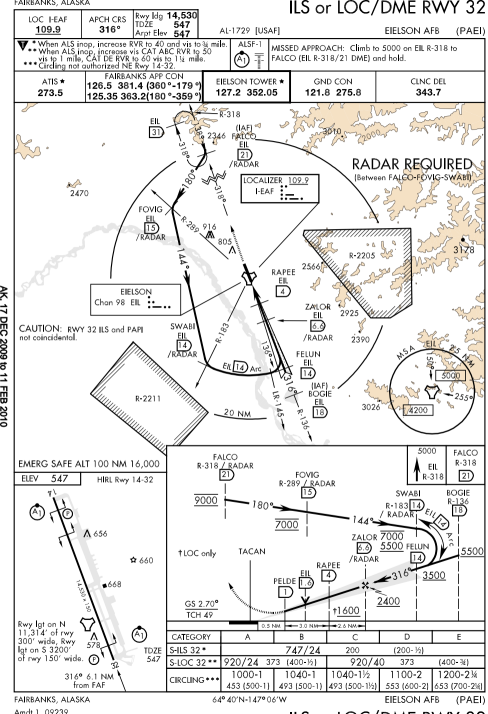
APPEL GATE TRANSITION: Cross ROLOE at or above 14,000. Turn right track outbound on FAI VORTAC R-034 direct OYUTO, direct APPEL. Cross OYUTO at or above FL180, cross APPEL at or above FL220 block FL260.

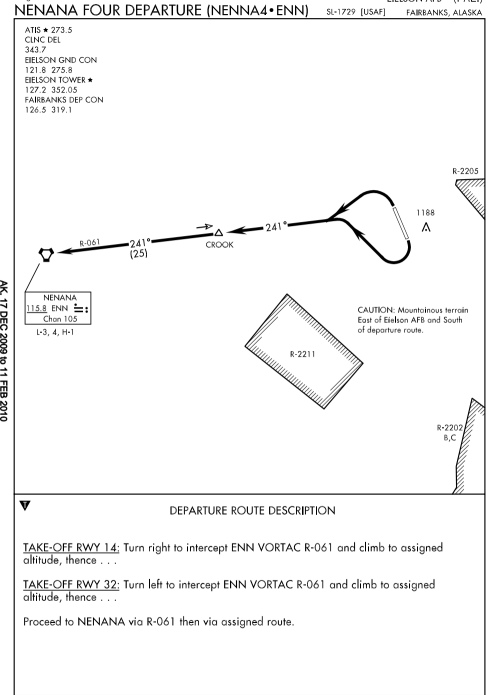
AXSEM GATE TRANSITION: Turn right and track outbound on FAI VORTAC R-048 to AXSEM. Cross AXSEM at or above 14,000 block 16,000. CABIN GATE TRANSITION: Cross RESTO at or above 16,000 block FL200. Turn

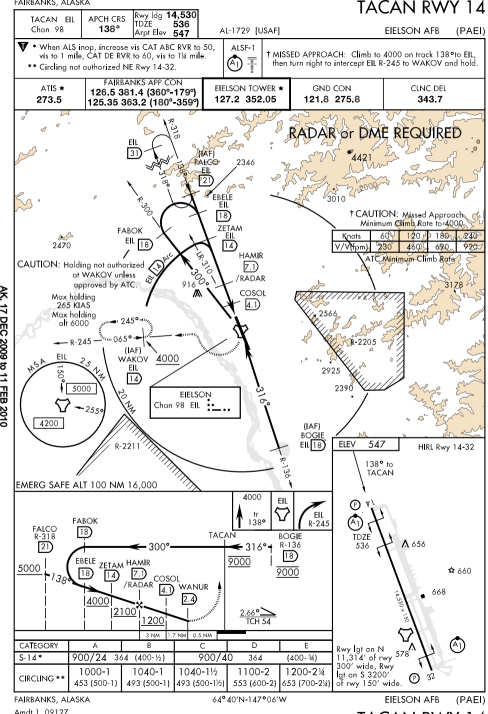
right and track outbound on FAI VORTAC R-024 direct SELEE, direct HUSUG, direct CABIN. Cross SELEE at FL200, cross HUSUG at or above FL220, cross CABIN at or above FL220 block FL260.

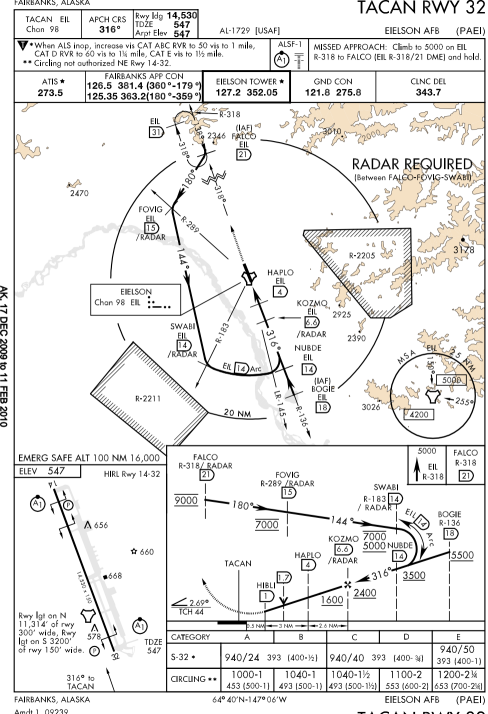


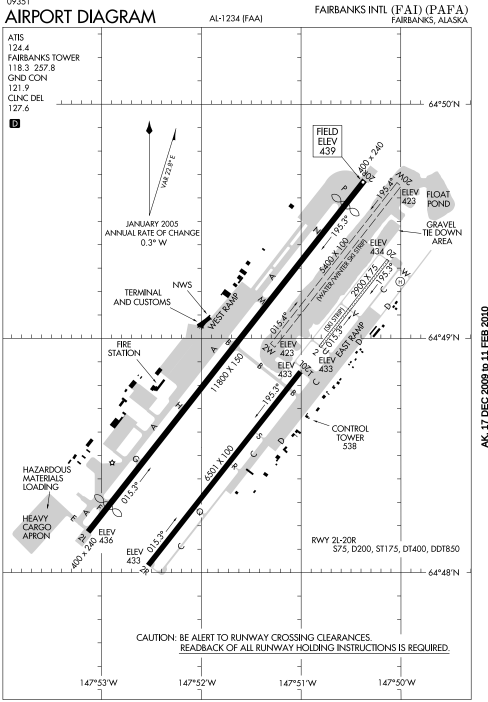


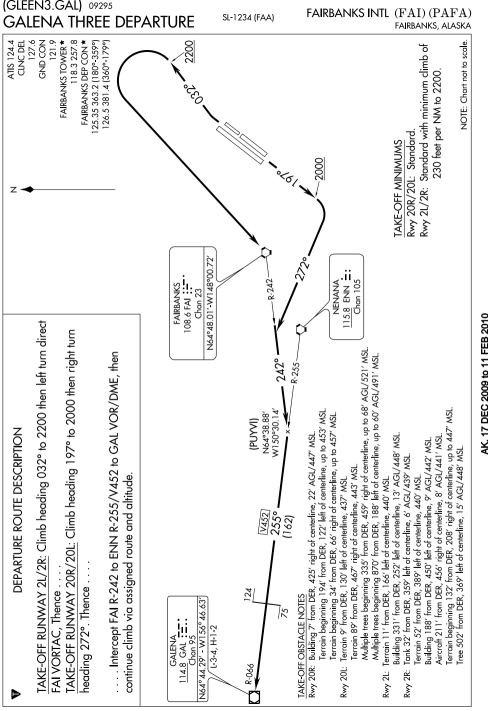


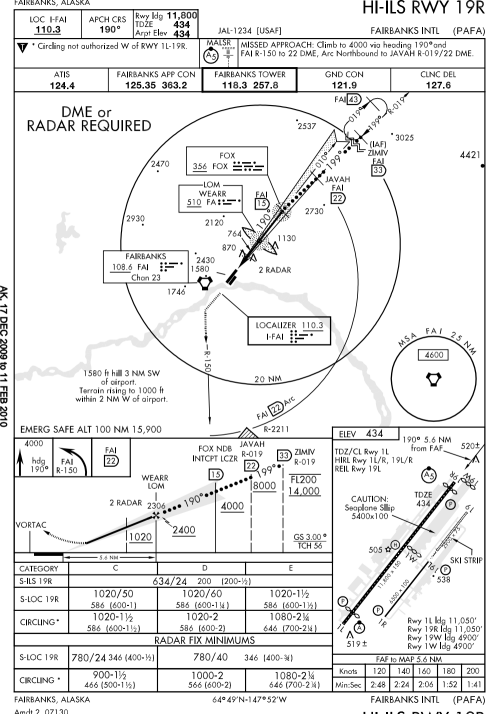


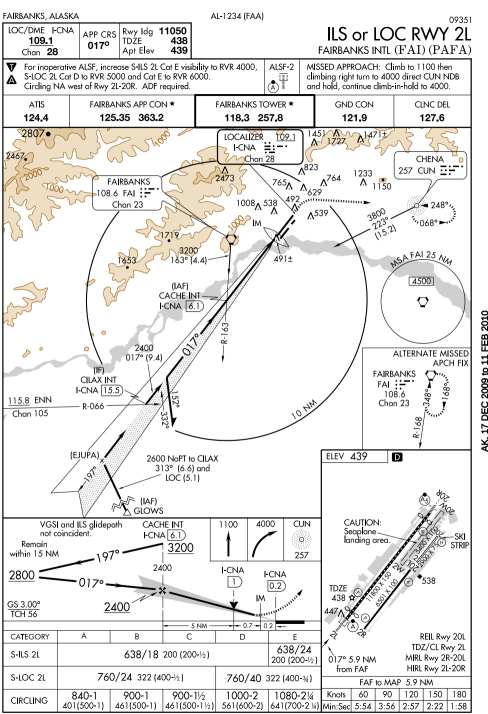


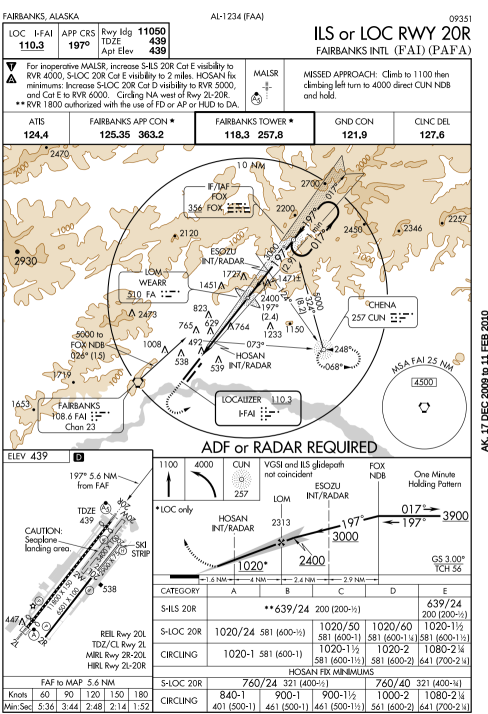


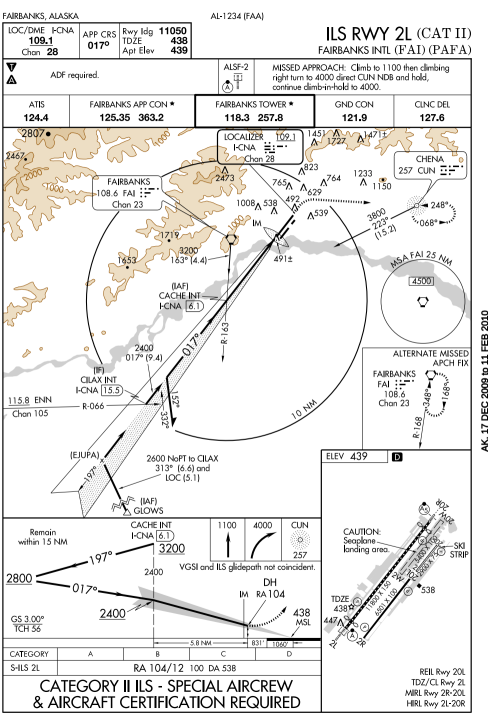


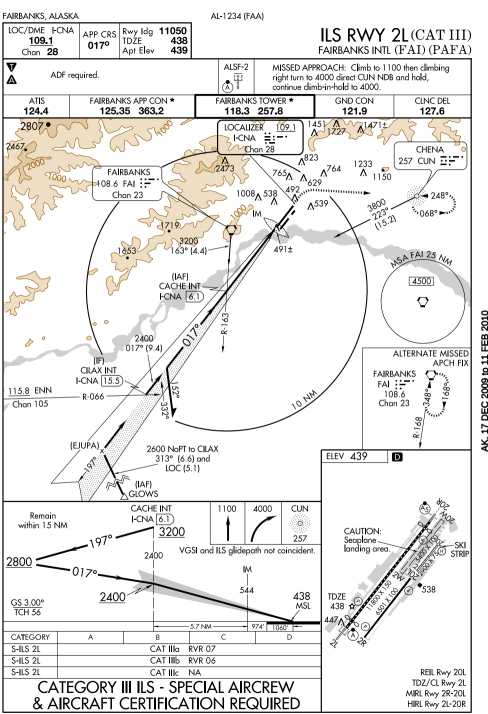


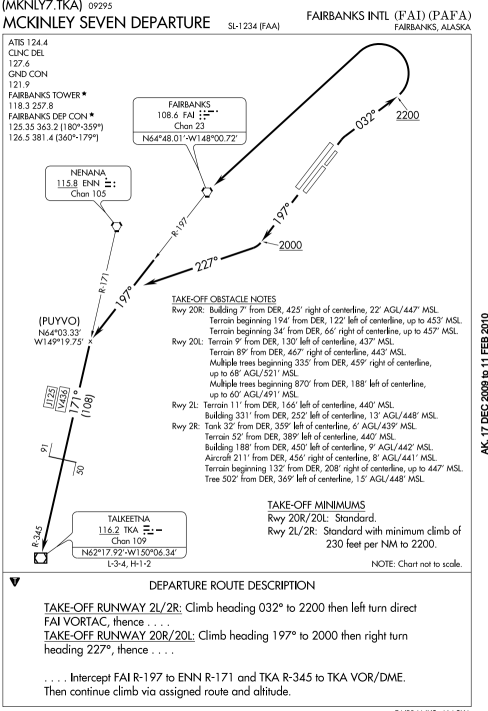


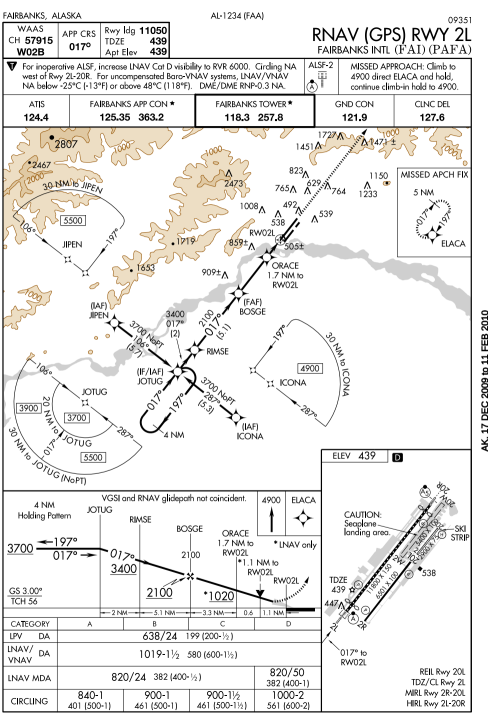


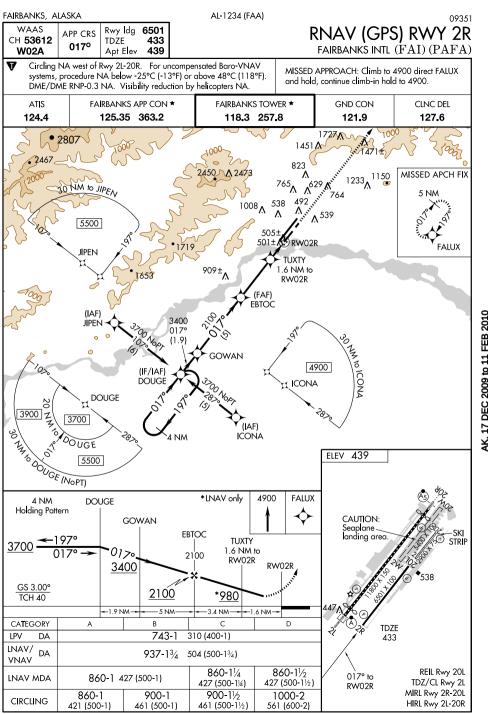


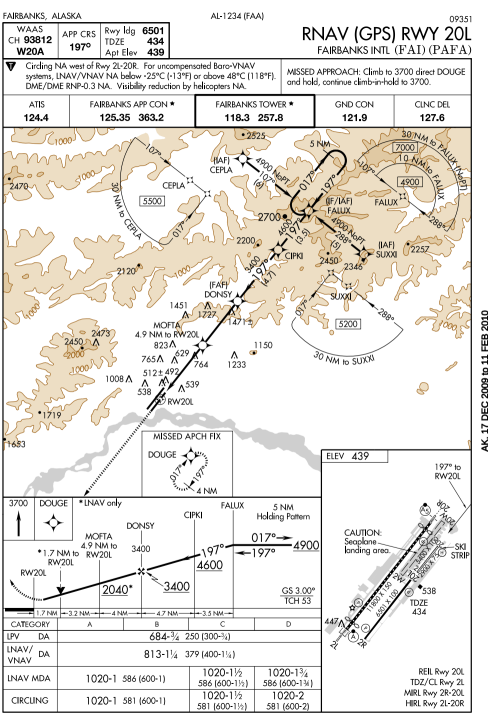


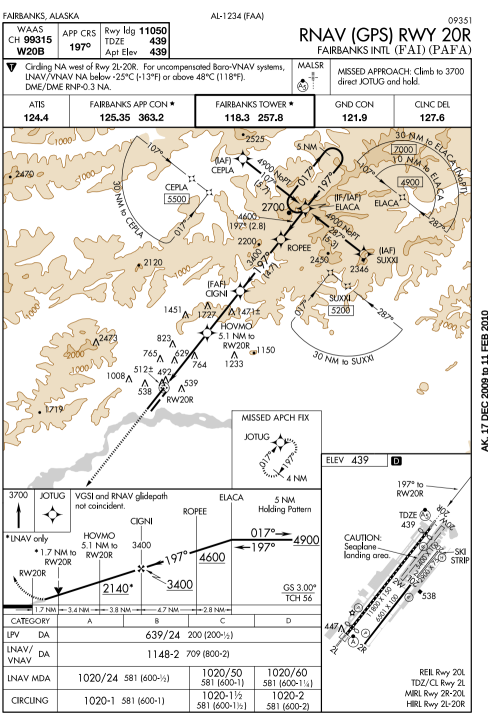


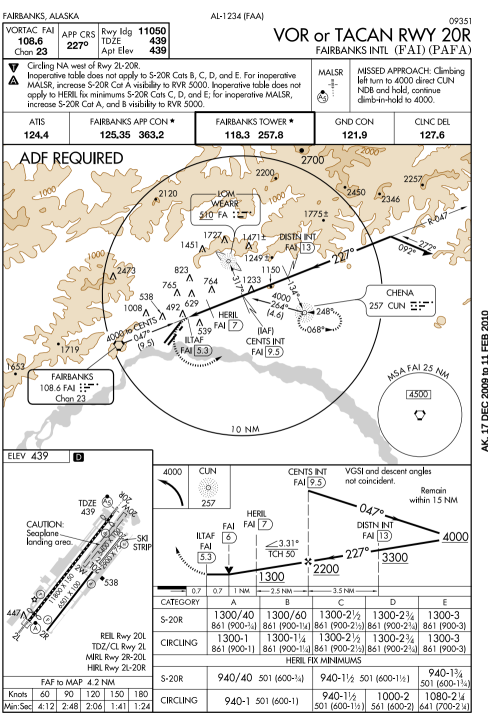


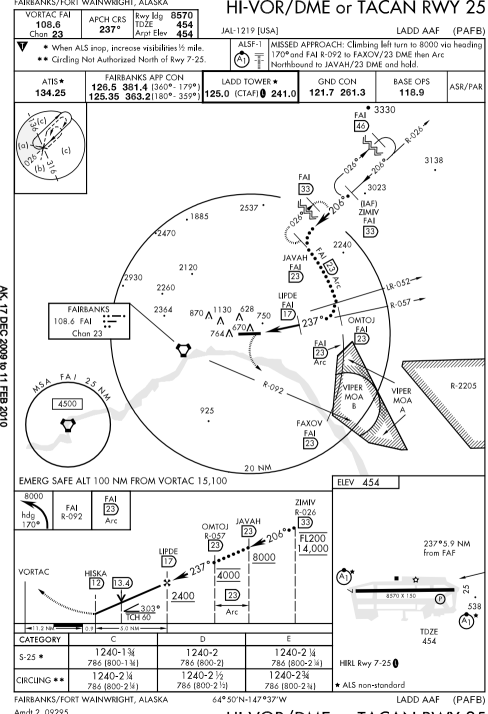


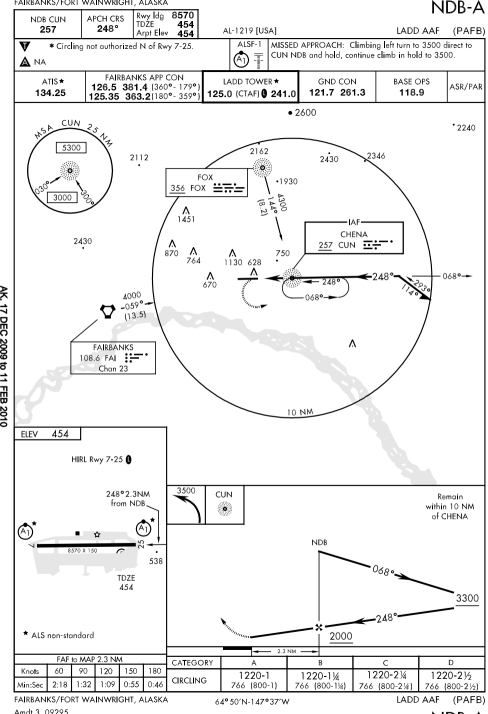


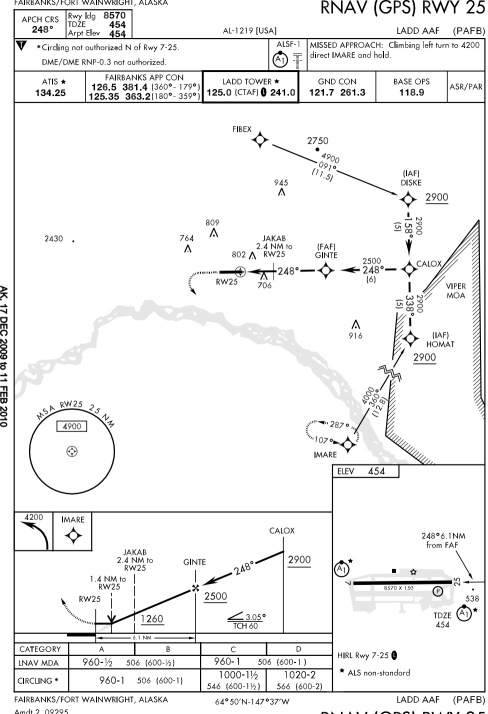


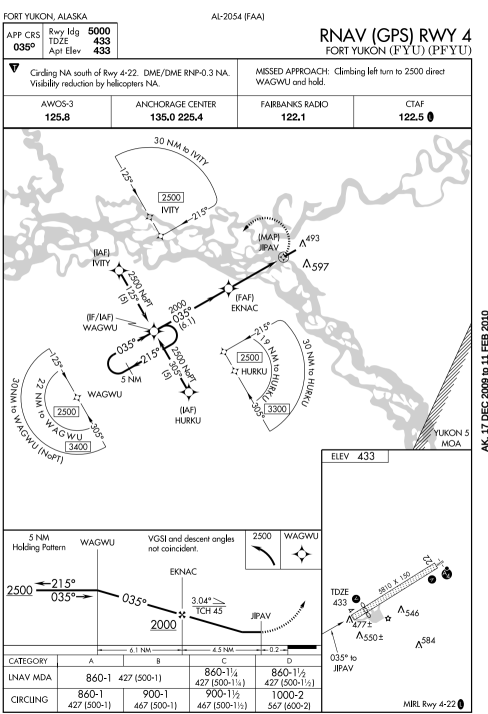


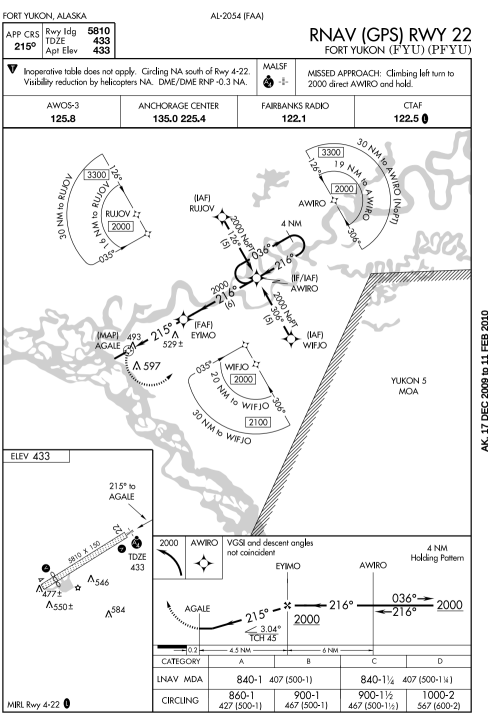


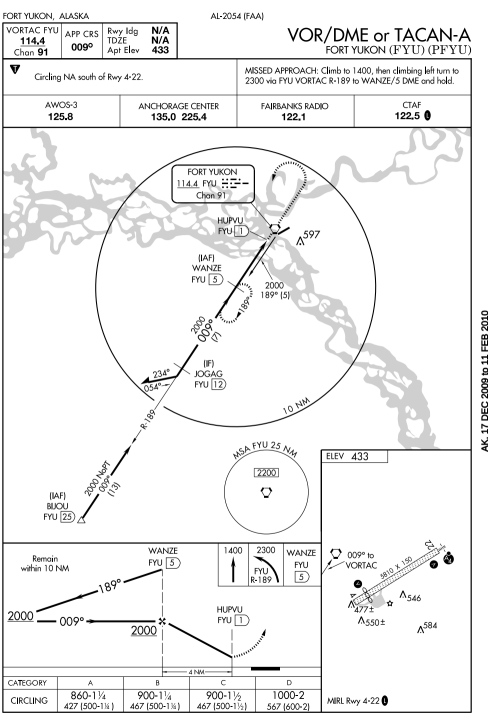


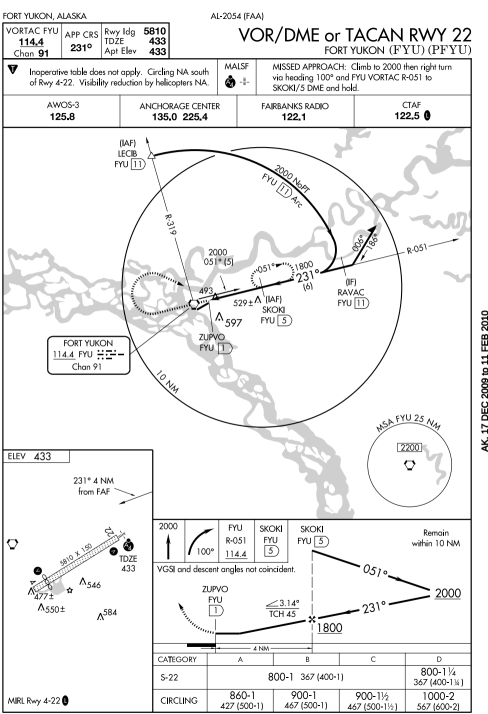


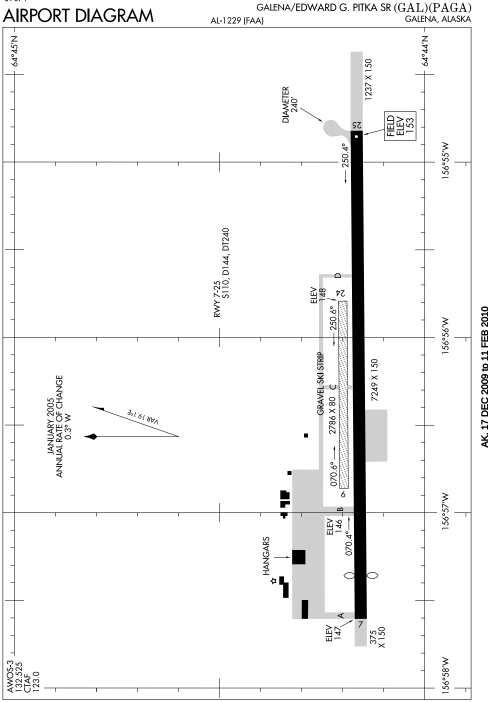


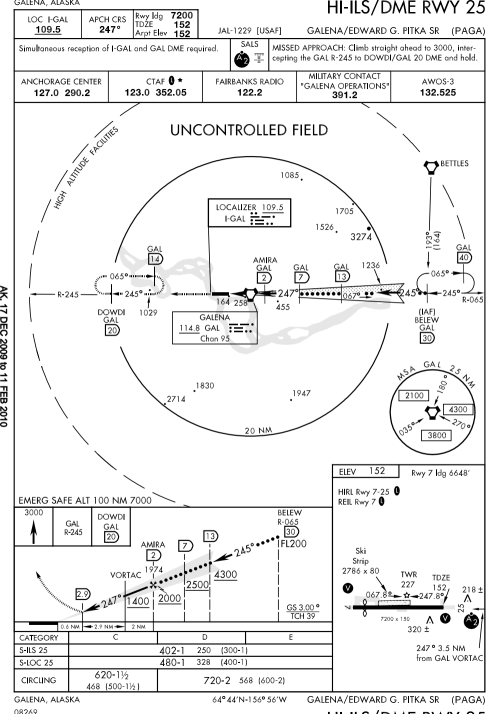


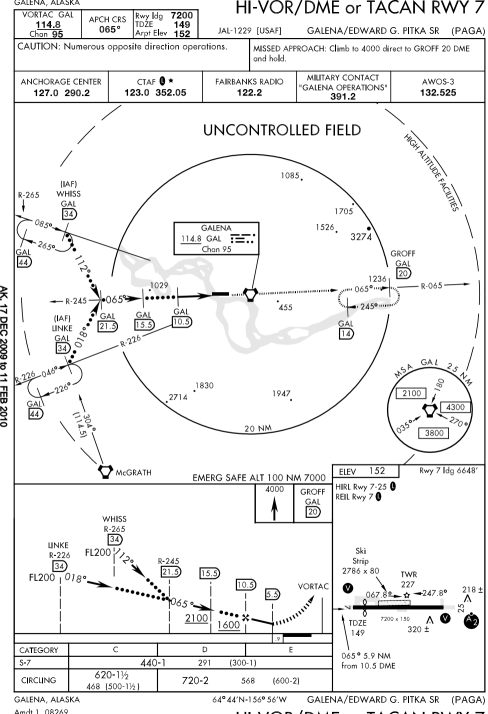


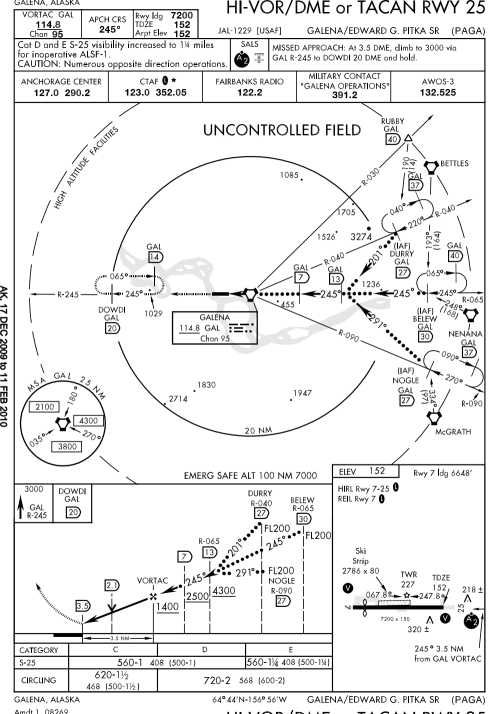


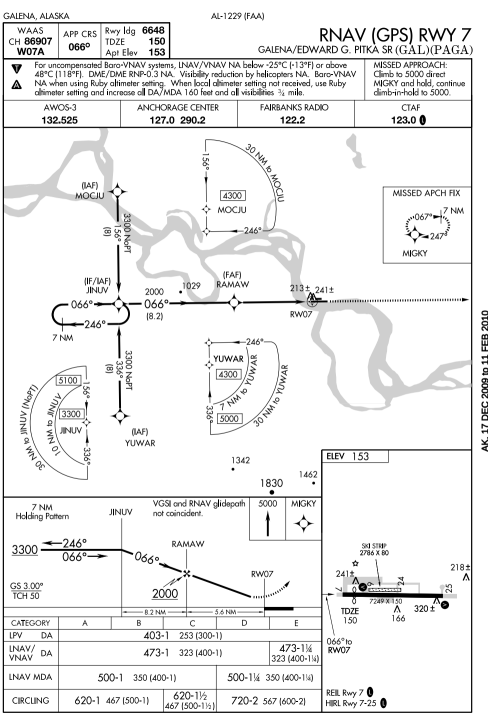


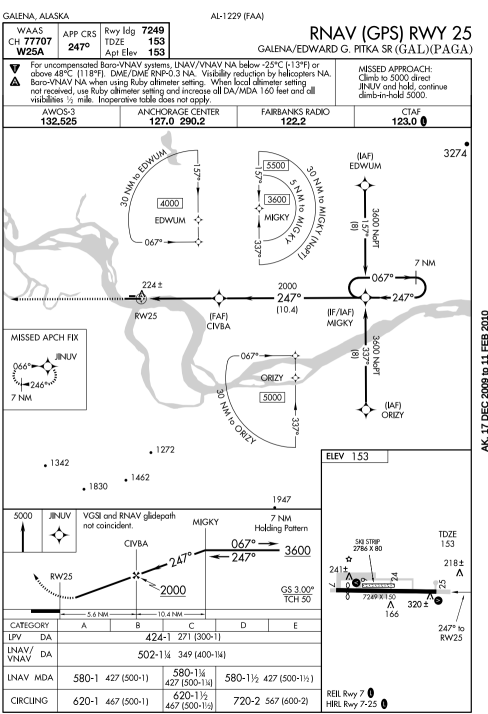




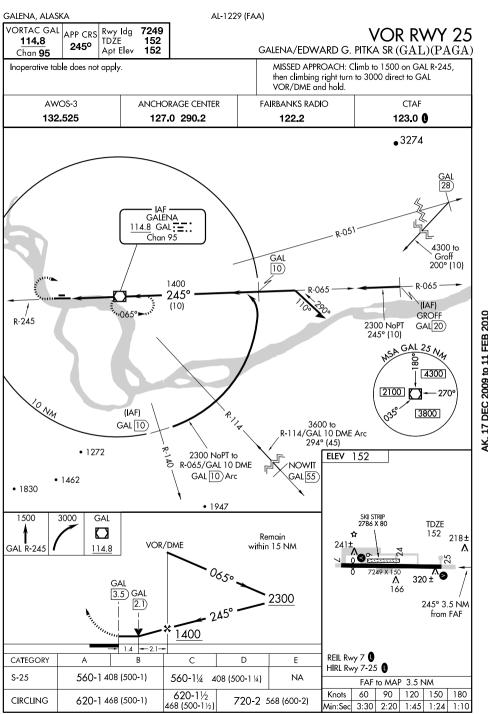




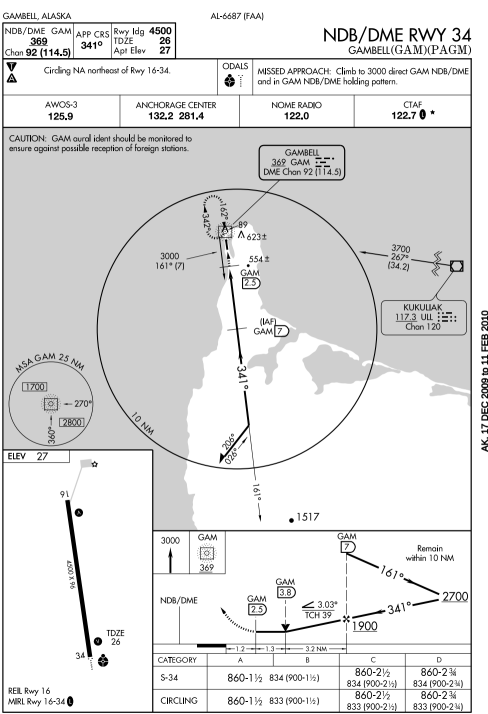




GALENA, ALASKA AL-1229 (FAA) VORTAC GAL Rwy Idg 6648 VOR/DME or TACAN RWY 7 APP CRS 114.8 TDŹE 149 065° GALENA/EDWARD G. PITKA SR (GAL)(PAGA) 152 Apt Elev Chan 95 MISSED APPROACH: Climb direct GAL VOR/DME, then climbing right turn to 3000 in GAL holding pattern. (TACAN equipped aircraft climb to 4000 direct to GROFF 20 DME and hold SW, RT, 065° inbound.) AWOS-3 ANCHORAGE CENTER FAIRBANKS RADIO CTAF 132,525 127.0 290.2 122.2 123.0 0 (IAF) ĞÄĹ 18 3274 GALENA 114.8 GAL: _ Chan 95 2100 to GAL 10.5 DME (IAF) 2100 NoPT 076° (6.1) GROFF GAL 245° (10.5) (IAF) GAL 20) GAL 24) 1600 • 1029 10.5 R-248 R-065 065° ■245°··· (7.5)245°N AK 17 DEC 2009 to 11 FFB 2010 GAL 5.5 GAL R-245 18) NSA GAL 25 NA 4300 1272 2100 270° 1342 1830 • 1462 0358 3800 1947 3600 294° (55) ELEV 152 NOWIT GAL 55 SKI STRIP 2786 X 80 TACAN ONLY 3000 GAL 218± 4000 **GROFF** ۸ GAL Remain IÑ GAL 10.5) GAL 20 within 15 NM 114.8 HOLDING 7249 X 150 **Л** 166 320 ± **TDZE** GAL 149 5.5 2100 0650 065° 5.9 NM from FAF 1600 --5 NM→ 0.9 CATEGORY Α В С D Е S-7 440-1 291 (300-1) REIL Rwy 7 620-11/2 CIRCLING HIRL Rwy 7-25 (620-1 468 (500-1) 720-2 568 (600-2) 468 (500-11/2)

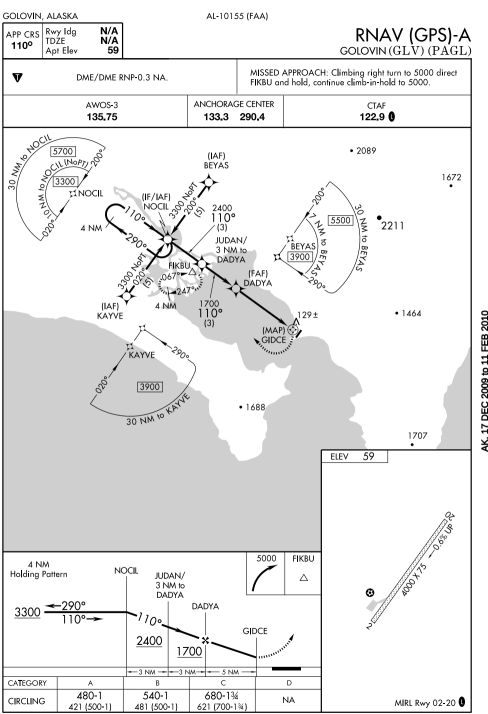


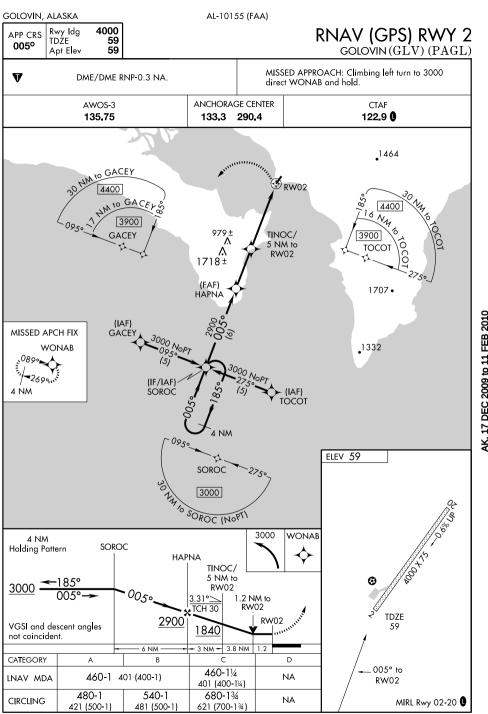
AK 17 DEC 2009 to 11 FFB 2010

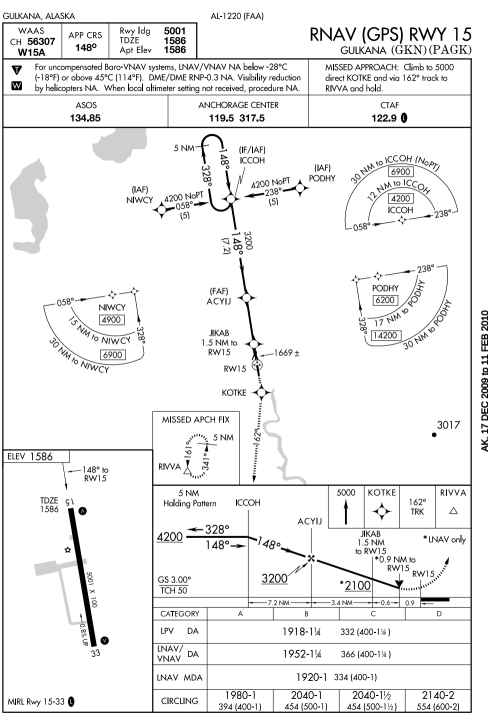


GAMBELL, ALASKA AL-6687 (FAA) NDB/DME GAM Rwy Idg 4500 NDB RWY 16 APP CRS TDŹE 27 369 162° GAMBELL(GAM)(PAGM) Apt Elev Chan 92 (114.5) MISSED APPROACH: Climbing right turn to 3000 in GAM Circling NA northeast of Rwy 16-34. A NDB/DME holding pattern. AWOS-3 ANCHORAGE CENTER NOME RADIO CTAF 122.7 **0** * 125.9 132.2 281.4 122.0 GAM 3 Λ^{623 ±} 3700 554 ± AK, 17 DEC 2009 to 11 FFB 2010 (34.2) IAF **GAMBELI** 369 GAM -- *DME Chan 92 (114.5) KUKULIAK 117.3 ULL :=:: MSA GAM 25 M 1700 - 270 **1286** 2800 CAUTION: GAM aural ident should be monitored to ELEV 27 ensure against possible reception of foreign stations. GAM 3000 NDB/DME Remain 0 9١ within 10 NM 369 TDZE 27 1800: 1620. 980 3 NM 0.6 CATEGORY С 980-11/4 980-11/2 S-16 980-3 953 (1000-3) 953 (1000-11/4) 953 (1000-11/2) 980-11/4 980-11/2 CIRCLING 980-3 953 (1000-3) 953 (1000-11/4) 953 (1000-11/2) DME MINIMUMS 920-3 920-234 S-16 920-11/4 893 (900-11/4) 893 (900-234) 893 (900-3) REIL Rwy 16 920-234 920-3 CIRCLING 920-11/4 893 (900-11/4) MIRL Rwy 16-34 (893 (900-234) 893 (900-3)

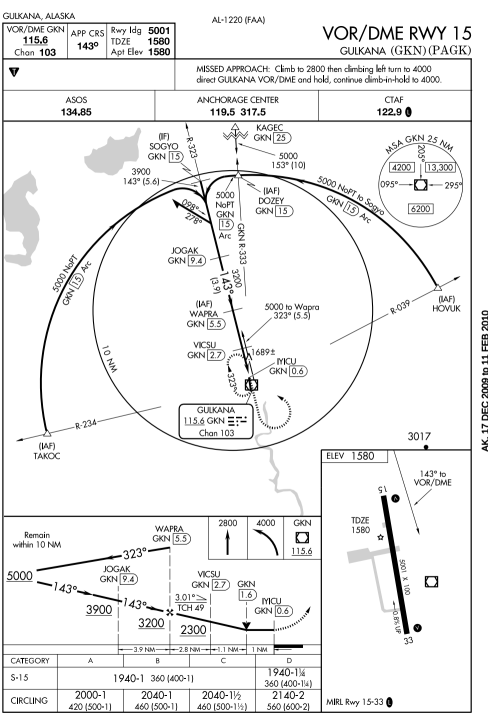
(OME1.OME) 09295 SL-10155 (FAA) GOLOVIN (GLV) (PAGL) NOME ONE DEPARTURE (RNAV) (OBSTACLE) GOLOVIN. ALASKA AWOS-3 135.75 CTAF 122 9 **KUSEY POYIC** DAGKE NOME 2610 245° OME (15)**EBAYA** AK 17 DEC 2009 to 11 FEB 2010 NOTE: GPS Required NOTE: RNAV 1 TAKE-OFF MINIMUMS: Rwy 02: Standard with minimum climb of 260' per NM to 1200. Rwy 20: Standard. TAKE-OFF OBSTACLE NOTES: Rwy 02: Multiple trees beginning 100' from departure end of runway, 454' left of centerline, up to 30' AGL/55' MSL. Multiple trees beginning 1.8 NM from departure end of runway, 3200' right of centerline, up to 30' AGL/379' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DISCRIPTION TAKE-OFF RUNWAY 02: Climb direct DAGKE, then left turn via 261° track to POYIC, then via 245° track to KUSEY, thence TAKE-OFF RUNWAY 20: Climb direct EBAYA, then via 274° track to KUSEY, thence Proceed via 245° track to OME VORTAC, maintain 5000.

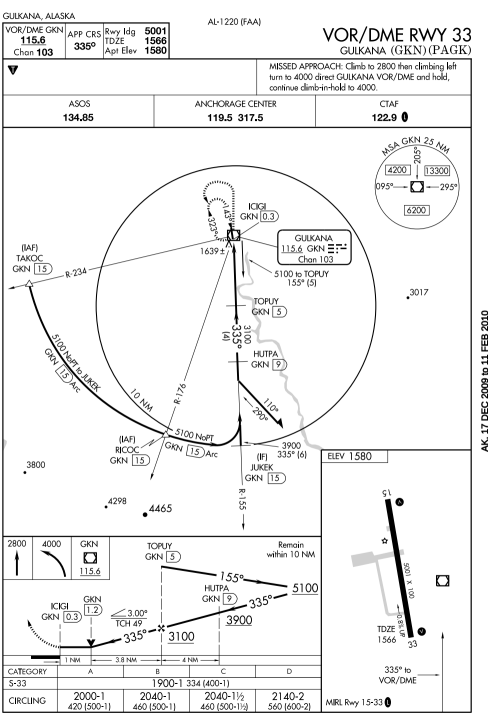






GULKANA, ALASKA AL-1220 (FAA) WAAS Rwy Idg 5001 RNAV (GPS) RWY 33 APP CRS TDŹE 1573 CH **42507** 328° GULKANA (GKN) (PAGK) Apt Elev 1586 **W33A** MISSED APPROACH: Climb to 4000 For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -28°C (-18°F) or above 46°C (114°F). DME/DME RNP-0.3 NA. Visibility reduction by direct JIKAB and via 335° track to W helicopters NA. When local altimeter setting not received, procedure NA. DOZEY and hold. ANCHORAGE CENTER ASOS CTAF 134.85 122,9 0 119.5 317.5 MISSED APCH FIX 4 NM-JIKAB DOZEY **GULKANA GKN** RW33 5200 to MITIH 149° (12.8) • 3017 (FAF) YEYGI AK 17 DEC 2009 to 11 FFB 2010 NSA RW 33 25 Ny SMOKY 13300 (IF/IAF) **(** MITIH CEMOP 5 NM • 3800 **ELEV 1586** 5200 NoPT HOXOG 4465 80% 353° (5) 91 4298 ° 7000 (IAF) (IAF) 353° (7.8) KLUNG TOSIN • 3850 5 NM 4000 JIKAB DOZEY MITIH Holding Pattern 335° Δ YEYGI TRK 148°→ 328° *LNAV only *1 NM to **RW33** RW33 GS 3.00° 3500 TCH 50 4.9 NM 1 NM 6.6 NM 33 **TDZE** 1573 D CATEGORY LPV 1890-11/4 317 (400-11/4) DA 1638 ± 328° to LNAV/ **RW33** DA 1908-11/4 335 (400-11/4) VNAV LNAV MDA 1900-1 327 (400-1) 1980-1 2040-1 2040-11/2 2140-2 CIRCLING MIRL Rwy 15-33 394 (400-1) 454 (500-1) 454 (500-11/2) 554 (600-2)





AL-1192 (FAA) GUSTAVUS, ALASKA RNAV (GPS) Y RWY 29 6721 Rwy Idg APP CRS TDŹE 31 290° GUSTAVUS(GST)(PAGS) Apt Elev 35 V Procedure not authorized at night. MISSED APPROACH: Climb to 800, then climbing left turn to 4000 Circling not authorized NE of Rwy 11-29. À direct JOBNO and hold. DMF/DMF RNP-0.3 NA AWOS-3 JUNEAU RADIO CTAF ANCHORAGE CENTER 122,5 125.9 133.2 360.65 122.65 RW 29 25 Nz 7100 4750 130± **ZANUS** 2.4 NM to \Diamond RW29 YEBUR 3.6 NM to 4677 **RW29** 2533 749± 749+ Procedure NA for arrival on V317 750 • (FAF) westbound at RUKIE and CSPER. PERFE Procedure NA for arrival on SSR VORTAC airway radials 243 CW 326. MITBE AK, 17 DEC 2009 to 11 FEB 2010 2180 4 NM **CSPER** RUKIE (IAF) SSR 44) (IAF) * SSR 12 .00 JOBNO SISTERS ISLAND 5500 SSR 0669 (32)252° 3015 3700 **ELEV** 35 4 NM 1931 Descend in SSR VORTAC holding pattern to 5000 before commencing approach. 2775 JOBNO 800 4000 MITBE PFRFF **YEBUR** 3.6 NM to 2500 **RW29 7ANUS** 290° Procedure 2.4 NM to RW29 Turn 1.4 NM to 1700 136 NA RW29 RW29 1200 800 _3.04° 290° to TCH 39 **RW29** - 1.4 -1.5 NM 6 NM CATEGORY D Α 500-11/4 500-11/2 LNAV MDA 500-1 469 (500-1) 469 (500-11/4) 469 (500-11/2) MIRL Rwy 11-29 560-11/5 600-2 CIRCLING 560-1 525 (600-1) REIL Rwys 11 and 29 (525 (600-11/2) 565 (600-2)

(SSR1.SSR) 07130 SL-1192 (FAA) GUSTAVUS (GST)(PAGS) SISTERS ONE DEPARTURE (RNAV) GUSTAVÚS, ALASKÁ ANCHORAGE CENTER 133.2 360.65 JUNFAU RADIO 122.65 **CTAF** CAYAK 122.5 DEPARTURE OBSTACLES Rwy 11: 747' MSL tree. Rwy 29: 1914' MSL tree. **PULKE** TAKE-OFF MINIMUMS Rwy 11: Standard with a minimum climb of 270' per NM to 5400. Rwy 29: Standard with a minimum climb of 220' per NM to 5400. Rwy 2, 20: NA - Rwy limitations. SISTERS ISLAND SSR NOTE: 1. GPS Required 2. RNAV 1 NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION

Clint in 1078 and a DUINE WAR through the School of COO.

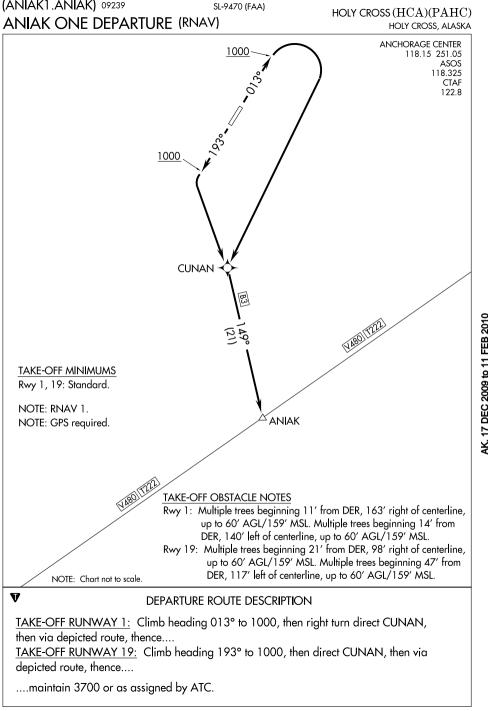
AK 17 DEC 2009 to 11 FEB 2010

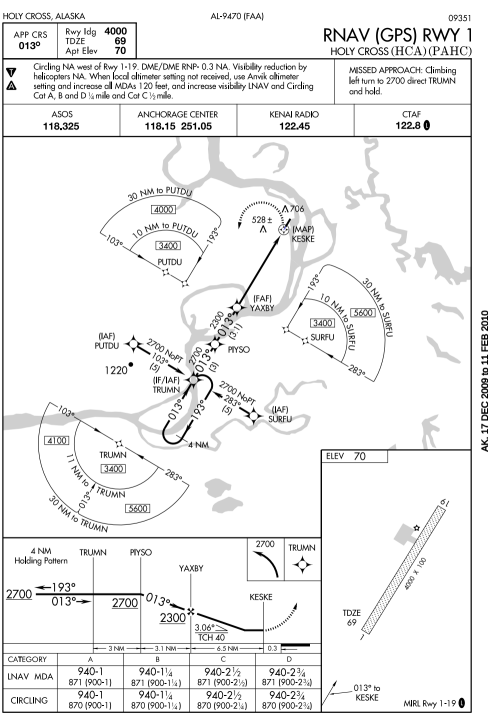
TAKE-OFF RUNWAY 11: Climb via 106° course to PULKE WP, then climbing right turn to 6000 or assigned altitude direct SSR VORTAC. . . .

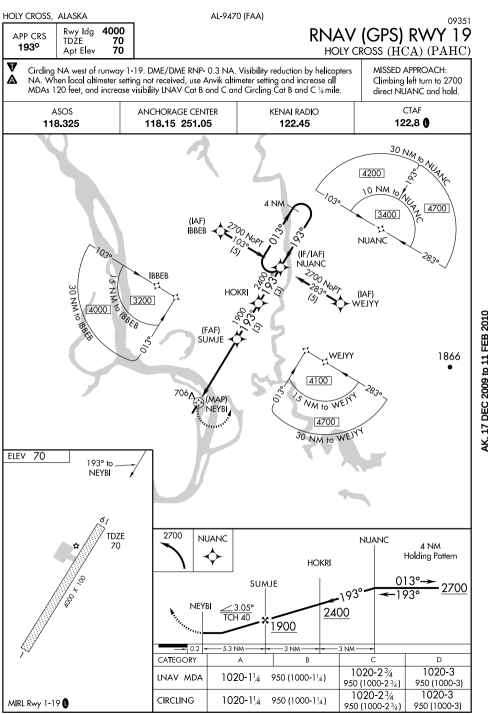
TAKE-OFF RUNWAY 29: Climb via 286° course to CAYAK WP, then climbing left turn to 6000 or assigned altitude direct SSR VORTAC. . . .

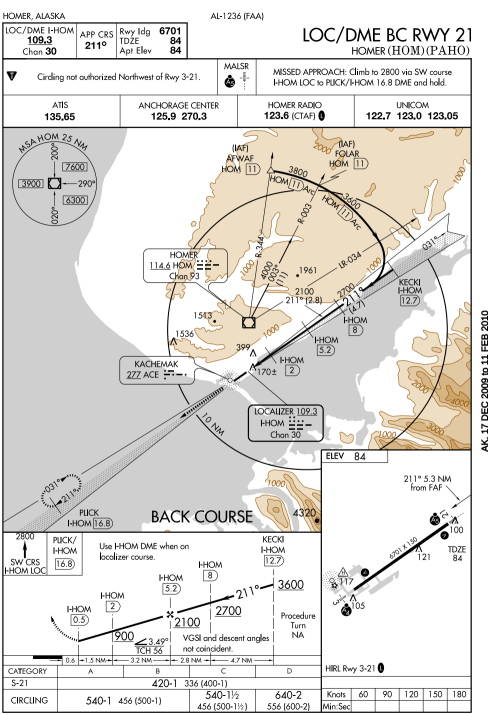
.... cross SSR VORTAC at or above MEA/MCA for direction of flight thence further clearance.

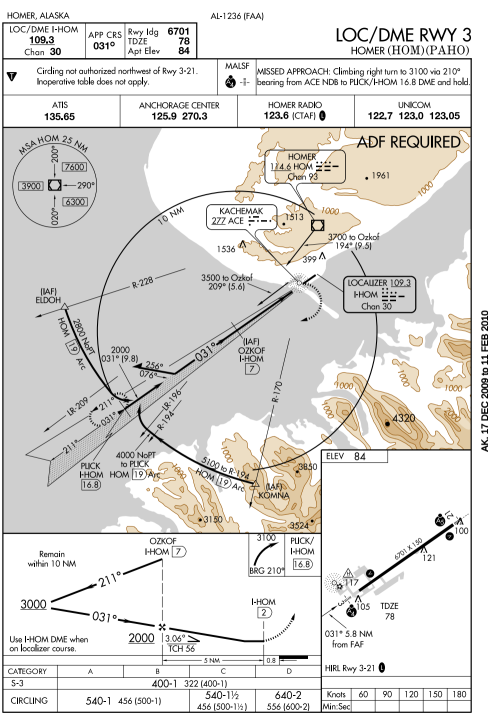
GUSTAVUS, ALASKA AL-1192 (FAA) VOR/DME RWY 29 VORTAC SSR 6721 Rwy Idg APP CRS TDŹE 31 114.0 288° GUSTAVUS (GST)(PAGS) Apt Elev 35 Chan **87** V Procedure not authorized at night. MISSED APPROACH: Climbing left turn to 4000 via 140° heading Circling not authorized NE of Rwy 11-29. A and SSR R-260 to JOBNO/SSR 9.8 DME and hold. AWOS-3 ANCHORAGE CENTER JUNEAU RADIO CTAF 122.5 125.9 133.2 360.65 122.65 1149±A 4194 IAF MUVME COGHLAN ISLAND SSR [19] 212 CGL 3404 190± FINUR (IAF) SSR [16] BARLO 4150 I-JDL 8 799± Λ 799±∧̀ **AGIGE** 450 Hor SSR 12 • 750 198 16.71 4100 NOPT IMOME 150.81 ... 170.81 ... SSR 8 R-260-AK 17 DEC 2009 to 11 FFB 2010 JF/IAF SISTERS ISLAND 4000 3475 114.0 SSR ::: JOBNO 080 Chan 87 19.8) SSR 9.8 2272 1931 SSR 25 Ny 6500 3139 **ELEV** 35 110° 2909 238 (IAF) 2775 5200 ŴIVÉK SSR 10 (IAF) PELTE 3406 SSR 16 R-158 4000 IOBNO VORTAC One Minute **IMOME** Holding Pattern Δ AGIGE SSR 8 HDG 140° SSR R-260 SSR [12) FINUR 4000 288° **TDZE** SSR [16] < 2.98° MUVME TCH 39 * 3200 136 SSR 19 2600 1200 288° 8 NM from FAF - 3 NM-4 NM 4 NM - 8 NM -CATEGORY B C D 1100-11/4 1100-11/2 S-29 1100-3 1069 (1100-3) 1069 (1100-11/4) 1069 (1100-11/2) MIRL Rwy 11-29 1100-11/4 1100-11/2 CIRCLING 1100-3 1065 (1100-3) REIL Rwys 11 and 29 (1065 (1100-1¼) 1065 (1100-11/2)











(OLSON2.OLSON) 07130 HOMER (HOM) (PAHO) OLSON TWO DEPARTURE SL-1236 (FAA) HOMÈR, ALASKÁ ATIS KENAI 135.65 117.6 ENA :--ANCHORAGE CENTER Chan 123 125.9 270.3 N60°36.88′-W151°11.71 HOMER RADIO 123.6 (CTAF) L-1-3-4, H-1-2 (RABKY) CAUTION: Terrain within 1 NM north and N60°19.60' W151°32.63' west rising to 1000' and continuing to 1500' within 4 NM. NOTE: Right procedure turn 4000 332° (37) authorized above 2500' **HOMER** prior to OLSON DME. 114.6 HOM ===-Chan 93 NOTE: During VFR conditions N59°42.57′-W151°27.40′ watch for opposing L-1-2-3-4, H-1-2 traffic on Localizer. 4000 R-228 (A6) 4000 Aprx dist 2608 from T/off OLSON area **AUGEY** N59°31.06′ [/] W151°49.22′ N59°28.18′ 2500* W152°53.32' L-1-2-3-4 MALLT * At or above 3400 N59°21.68′ W152°29.67' when using SHUYA transition. L-1-2-3-4 SHUYA N58°25.37' (NARRATIVE ON FOLLOWING PAGE) W152°03.31′ L-1-2-3-4 117.1 ODK Chan 118 NOTE: Chart not to scale.

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(OLSON2.OLSON) 07130 HOMER (HOM)(PAHO) OLSON TWO DEPARTURE SI-1236 (FAA) HOMER, ALASKA V DEPARTURE ROUTE DESCRIPTION

on HOM R-200 to OLSON DME. TAKE-OFF RUNWAY 21: Climb on runway heading to intercept and track outbound on HOM R-200 to OLSON DME. AUGEY TRANSITION (OLSON2.AUGEY): From OLSON DME right turn to 260° heading

TAKE-OFF RUNWAY 3: Climbing right turn heading 240° to intercept and track outbound

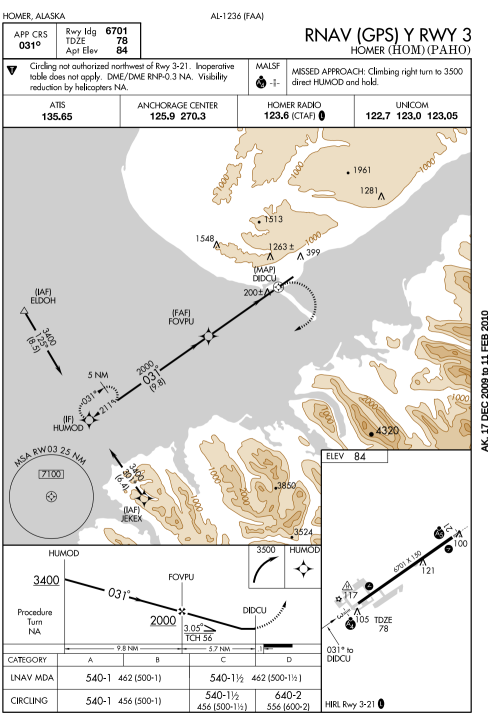
and V321 to AUGEY INT.

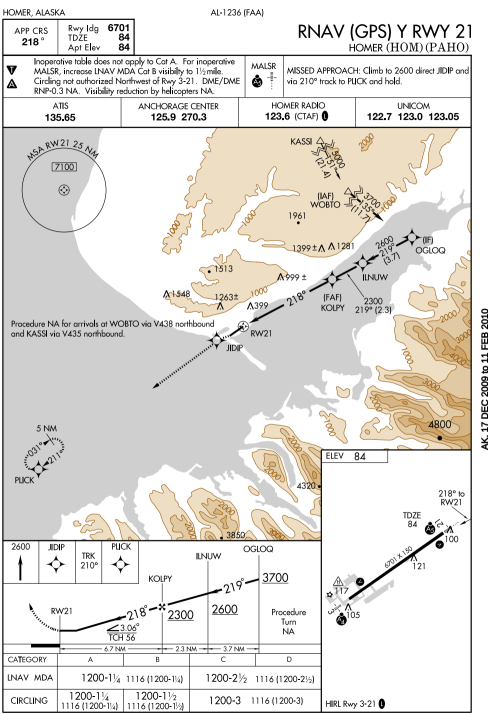
HOMER TRANSITION (OLSON2.HOM): From OLSON DME via HOM R-200 to HOM VOR/DME.

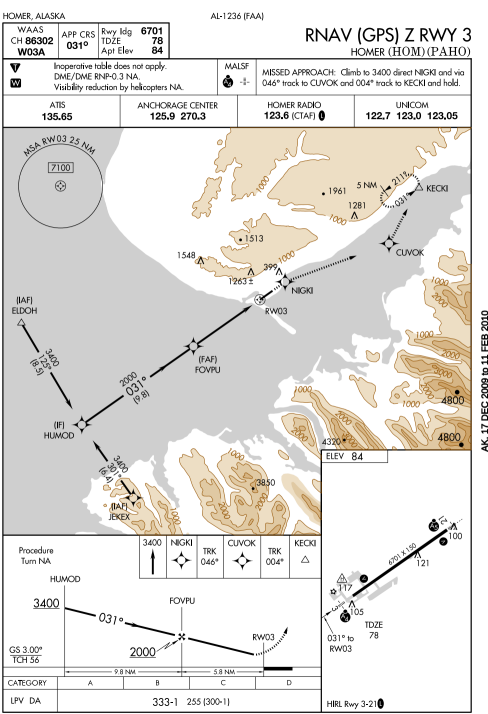
KENAI TRANSITION (OLSON2.ENA): From OLSON DME via HOM R-200 to HOM VOR/DME, then via HOM R-332 and ENA R-186 to ENA VOR/DME.

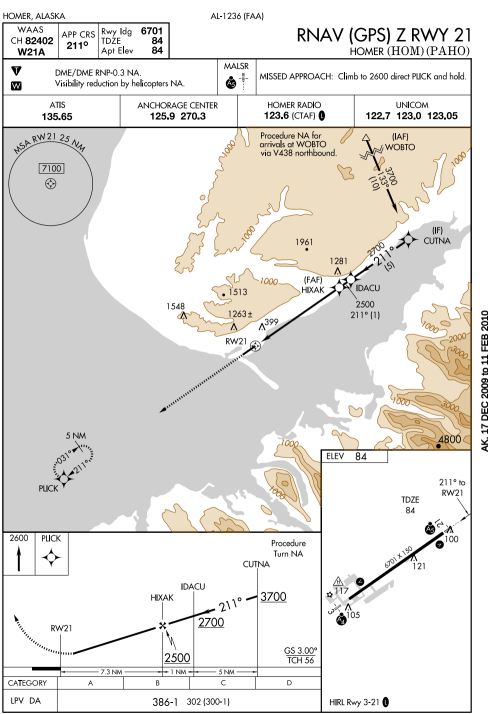
MALLT TRANSITION (OLSON2.MALLT): From OLSON DME right turn to 260° heading and V322 to MALLT INT. SHUYA TRANSITION (OLSON2.SHUYA): From OLSON DME left turn to 130° heading

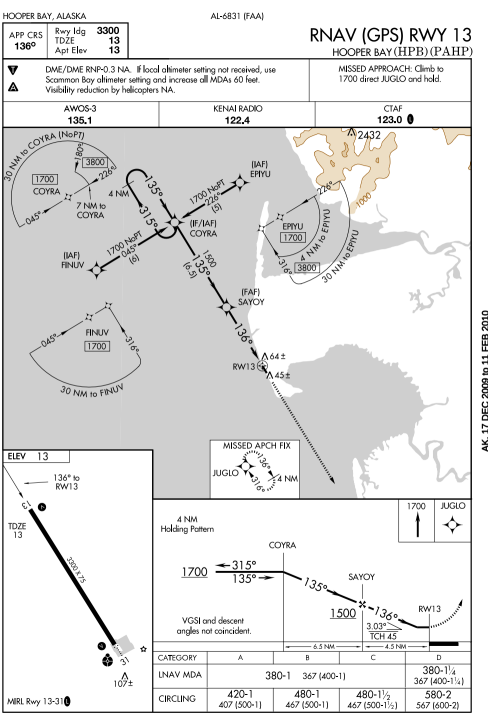
and V438 to SHUYA INT

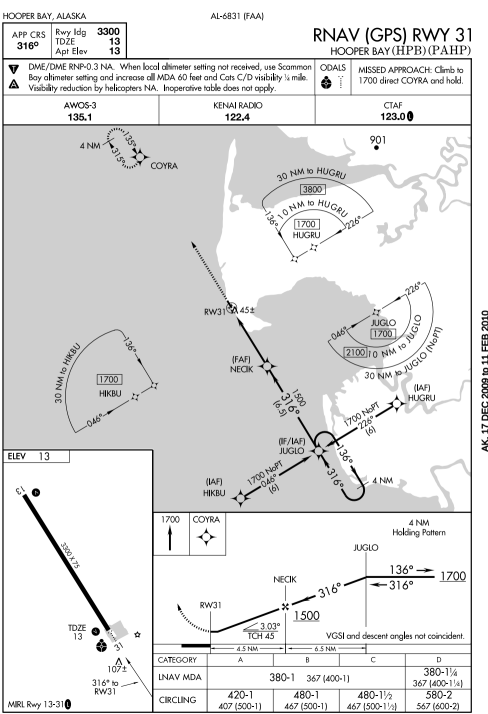


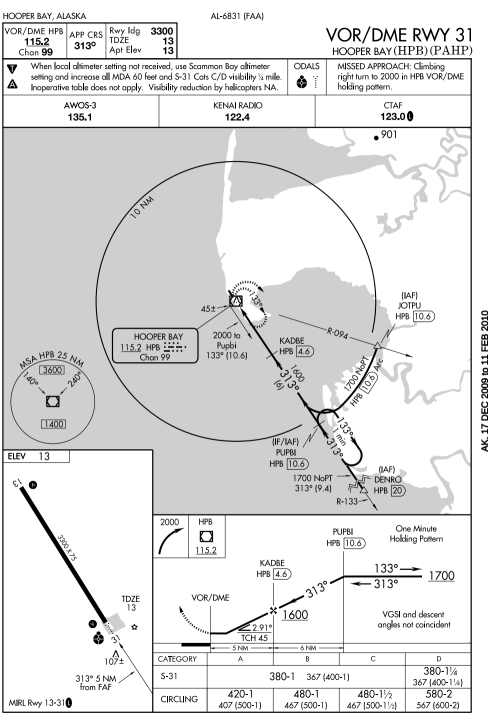


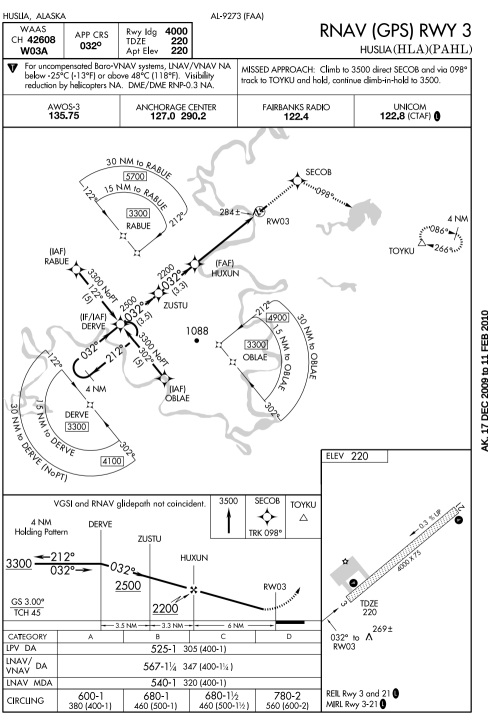


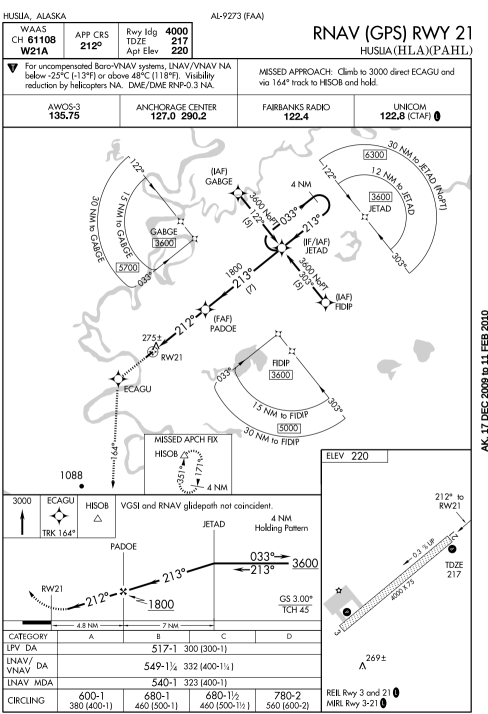


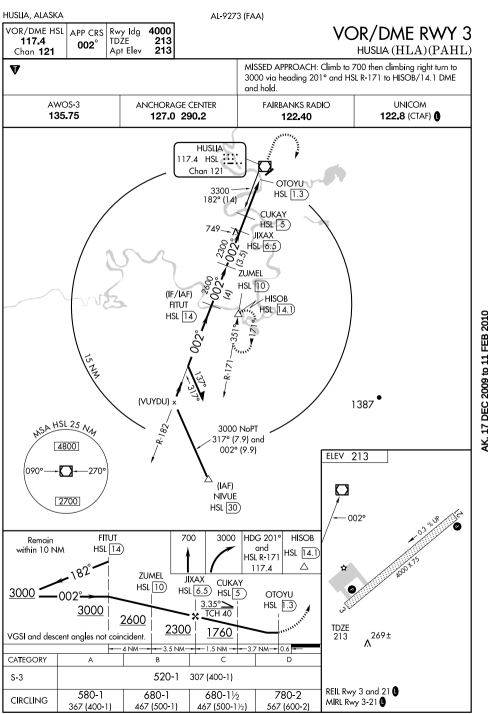


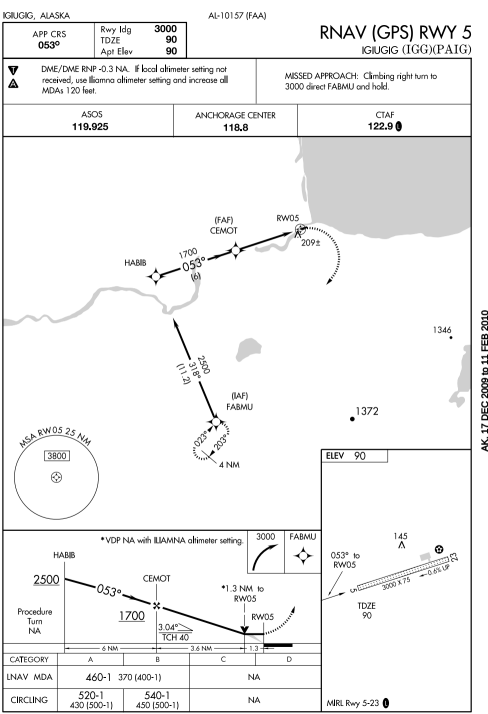


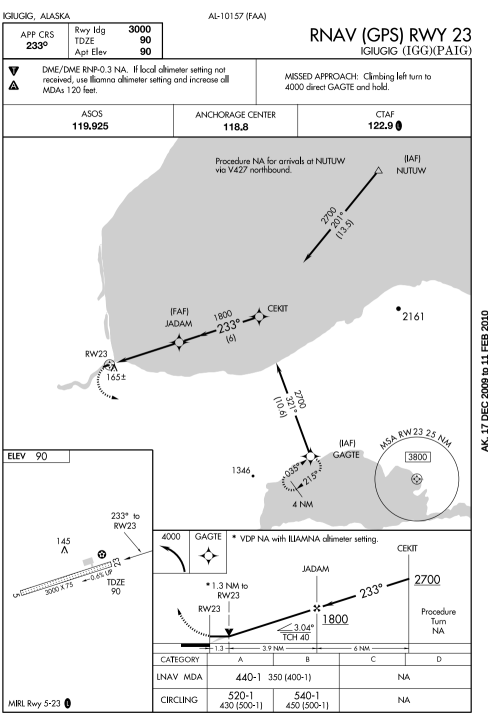


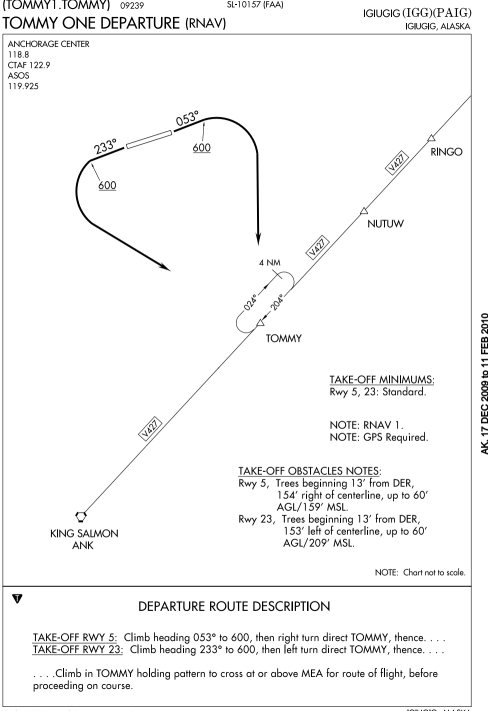


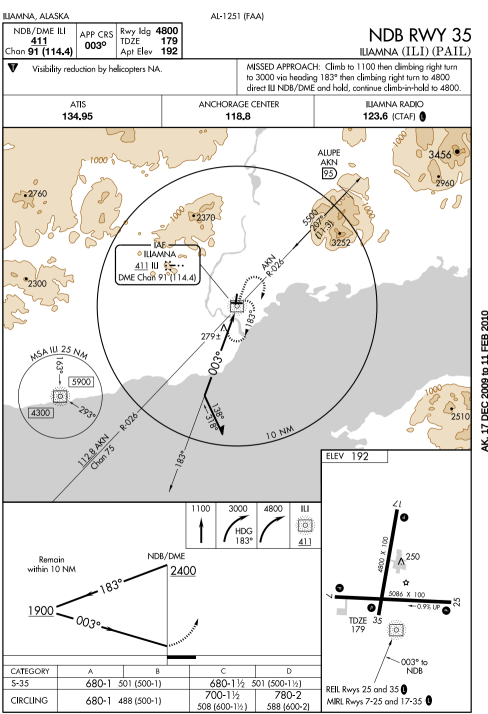


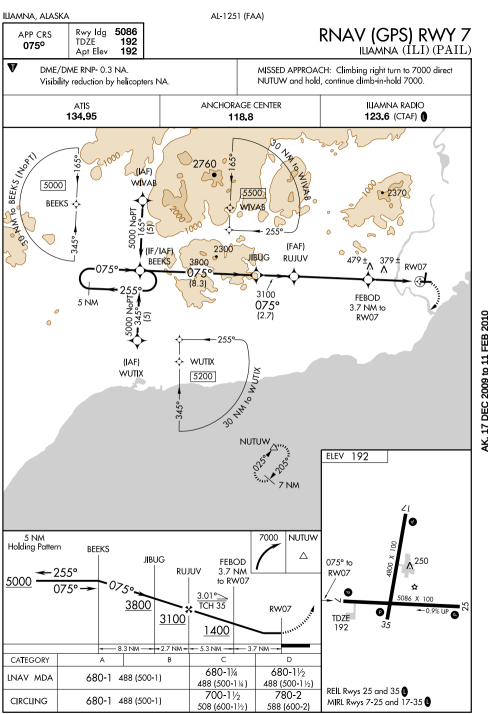


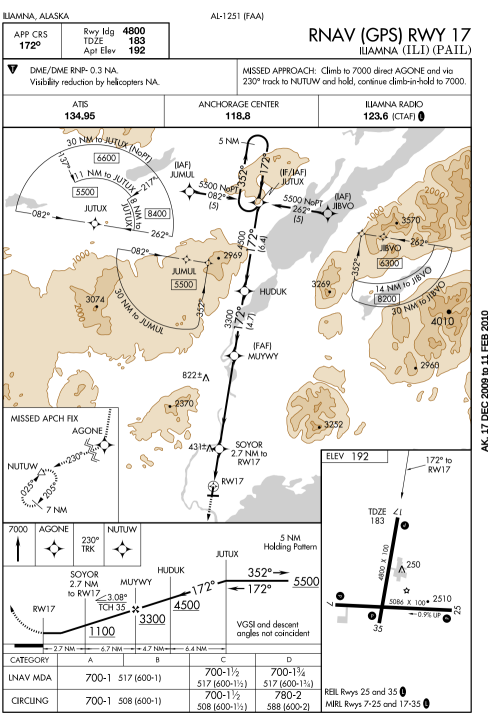


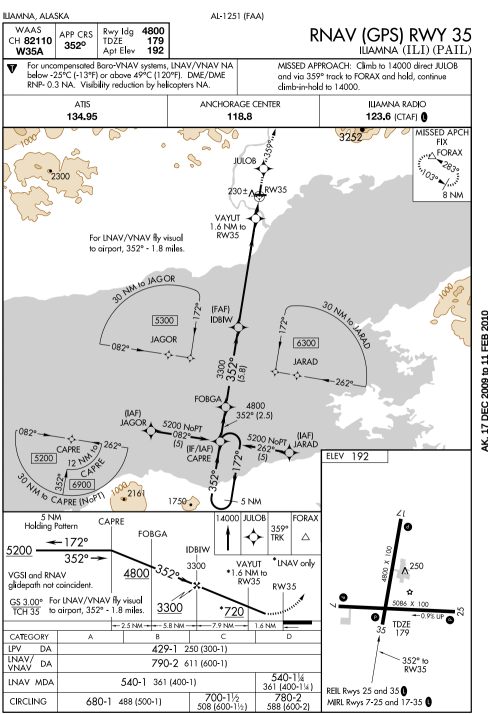


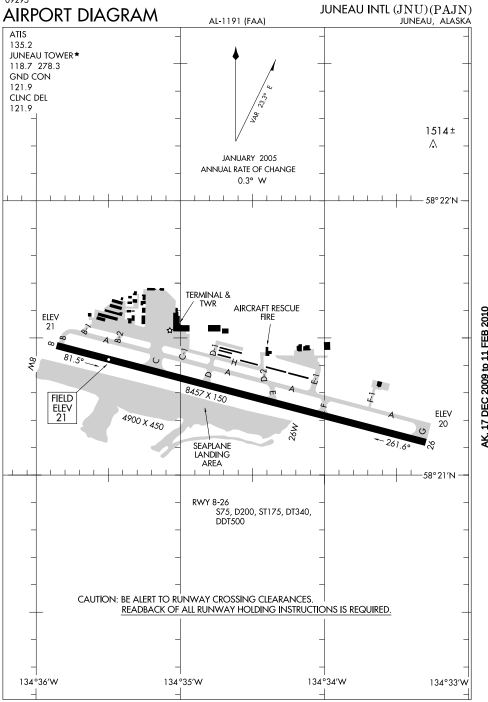


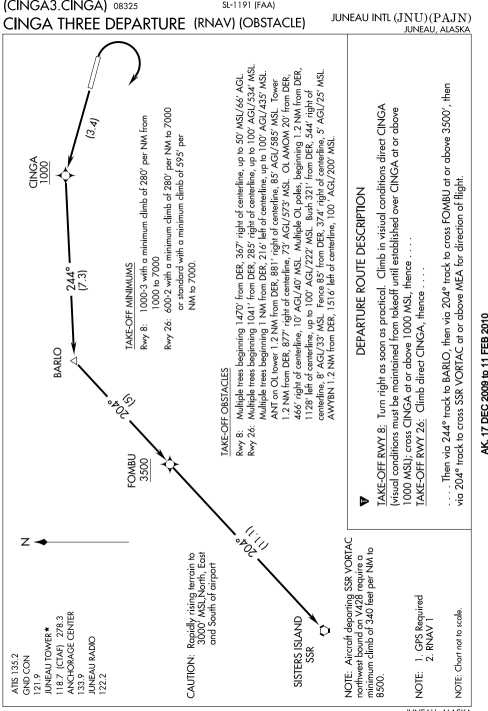












(CUSHI4.CUSHI) 09015 JUNEAU INTL (JNU) (PAJN) **CUSHI FOUR DEPARTURE** SL-1191 (FAA) JUNEAU, ALASKA ATIS 135.2 BURWASH GND CON 341 DB =::. CAUTION: Rapidly rising terrain to 3000' MSL. 121.9 N61°20.41′ JUNEAU TOWER* north, east and south of airport. W138°59.00' 118.7 (CTAF) 278.3 L-1-3, H-1 ANCHORAGE CENTER NOTE: If shuttle climb anticipated at 133.9 Cushi Int. advise ATC prior to JUNEAU RADIO departure, climb in one minute 122.2 holding pattern, left turns. TAKEOFF MINIMUMS: Rwy 8: 1000-3 with a minimum climb of 315' per NM from 1000 YAKUTAT Rwy 26: Standard with minimum climb of 595' per NM to 800, 113.<u>3</u> YAK --then 315' per NM to 6500, or 600-2 with minimum climb Chan 80 of 315' per NM to 6500. N59°30.65′-W139°38.89′ L-1-3, H-1 COGHLAN ISLAND **CUSHI** 212 CGL ==: **GUSTAVUS** N58°21.73′ 219 GAV :--N58°21.56′-W134°41.98′ W135°27.31′ IYNNS 10.000 N58°21.68' W135°04.75' 17 DEC 2009 to 11 FEB 2010 2 26 10,000 248° P.018 রে৽ **BARLO ASORT** N58°21.63' N58°21.76′ W134°53.35' W135°49.25' LOCALIZER 109.9 I-JDL <u>∷</u> . SISTERS ISLAND Chan 36 114.0 SSR :::. N58°21.53′-W134°38.17′ Chan 87 ELEPHANT 391 EEF :._. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 8: Turn right as soon as practical. Climb in visual conditions direct CGL NDB or heading 276° to I-JDL W course/2 DME (visual conditions must be maintained from takeoff until established over CGL NDB or I-JDL W course/2 DME at or above 1000 MSL); cross CGL NDB or I-JDL W course/2 DME at or above 1000 MSL, Thence TAKE-OFF RUNWAY 26: Turn left heading 248° to CGL NDB or I-JDL W course/2 DME. Thence . then via I-JDL W course or 248° bearing from CGL NDB to cross CUSHI INT/I-JDL 26 DME at or above 10,000, Thence via (transition). BURWASH TRANSITION (CUSHI4.DB): From over CUSHI INT via J502 to DB NDB. YAKUTAT TRANSITION (CUSHI4.YAK): From over CUSHI INT via CGL or I-JDL W course 248° bearing to ASORT INT, thence via J541 to YAK VORTAC.

(CUSHI4.CUSHI) 07354 JUNEAU INTL (JNU) (PAJN) **CUSHI FOUR DEPARTURE** SL-1191 (FAA) JUNEAU. ALASKA TAKEOFF OBSTACLES Rwy 8: Multiple trees beginning 1470' from DER, 367' right of centerline, up to 50' AGL/66' MSL. Rwy 26: Multiple trees beginning 1041' from DER, 285' right of centerline, up to 100' AGL/533' MSL. Multiple trees beginning 1 NM from DER, 216' left of centerline, up to 100' AGL/ 435' MSL. OL AMOM 20' from DER, 466' right of centerline, 10' AGL/40' MSL. Multiple OL poles, beginning 1.2 NM from DER, 1128' left of centerline, up to 100' AGL/ 222' MSL. Bush 321' from DER, 544' right of centerline, 8' AGL/33' MSL. Fence 85' from DER, 374' right of centerline, 5' AGL/25' MSL. AWYBN 1.2 NM from DER, 1516' left of centerline, 100' AGL/200' MSL. AK 17 DEC 2009 to 11 FEB 2010 (JNU4.JNU) 09015 JUNEAU INTL(JNU)(PAJN) JUNEAU FOUR DEPARTURE SL-1191 (FAA) JUNEÁÙ, ALÁSKÁ ATIS 135.2 **HAINES** GND CON 245 HNS ∺ 121.9 N59°12.73′ JUNEAU TOWER* W135°25.85' 118.7 (CTAF) 278.3 1-1 ANCHORAGE CENTER 133.9 JUNEAU RADIO 122.2 *For Haines Transition only. **BARIO** COGHLAN ISLAND LOCALIZER 109.9 N58°21.63′ W134°53.35′ 212 CGL ==: I-IDI 4000* N58°21.56′-W134°41.96 Chan 36 N58°21.53′-W134°38.17′ 2 8 248° SISTERS ISLAND 114.0 SSR ::: Δ000 Chan 87 046° N58°10.66′ W135°15.53′ (21) RADKY L-1, H-1 N58°16.00' W134°37.01′ LEVEL ISLAND **ELEPHANT** 116.5 LVD :... 391 EEF :._. Chan 112 N58°10.26′-W135°15.48′ N56°28.06 W133°04.99′ L-1. H-1 CAUTION: Rapidly rising terrain to above 3000' MSL north, east and south of airport. SUMNER STRAIT 529 SQM <u>∺</u>:--7000 N56°27.87′-W133°05.84′ 040° (1)NOTE: SSR/EEF TRANSITION: Minimum climb of 363' per NM to 3100 LVD and SQM transitions: Minimum climb of 370' per NM to 4900'. HNS transition: minimum climb of 428' per NM to 4000'. TAKEOFF MINIMUMS: Rwy 8: 1000-3 with minimum climb from 1000 as stated per transition. Rwy 26: Standard with minimum climb of 595' per NM to 800, then as stated per transition, or 600-2 with minimum climb as stated per transition. (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

AK 17 DEC 2009 to 11 FEB 2010

(JNU4.JNU) 08045 JUNEAU INTL (JNU) (PAJN) JUNEAU FOUR DEPARTURE SL-1191 (FAA) JUNEAU, ALASKA

DEPARTURE ROUTE DESCRIPTION

V

TAKE-OFF RUNWAY 8: Turn right as soon as practical. Climb in visual conditions direct CGL NDB

or heading 276° to I-JDL W course/2 DME (visual conditions must be maintained from takeoff until established over CGL NDB or I-JDL W course/2 DME at or above 1000 MSL); Cross CGL NDB or I-JDL W course/2 DME at or above 1000 MSL, Thence TAKE-OFF RUNWAY 26: Turn left heading 248° to CGL NDB or I-JDL W course/2 DME,

Thence

. . . . then via I-JDL W course or 248° bearing from CGL NDB to BARLO INT/I-JDL 8 DME, Thence . . . via (transition).

HAINES TRANSITION (JNU4.HNS): From over BARLO INT via HNS bearing 318° to HNS NDB.

LEVEL ISLAND TRANSITION (JNU4.LVD): From over BARLO INT via heading 113° and SSR R-046 to

RADKY INT, then via SQM bearing 308° to SQM NDB, then via SQM NDB bearing 040° and LVD R-220 to LVD VOR/DME.

SISTERS ISLAND/ELEPHANT TRANSITION (JNU4.SSR): From over BARLO INT via SSR R-018 to

SSR VORTAC, or from over BARLO INT via EEF bearing 017° to EEF NDB.

SUMNER STRAIT TRANSITION (JNU4.SQM): From over BARLO INT via heading 113° and SSR R-046

TAKEOFF OBSTACLES

Rwy 8: Multiple trees begining 1470' from DER, 367' right of centerline, up to 50' AGL/

to RADKY INT, then via SQM bearing 308° to SQM NDB.

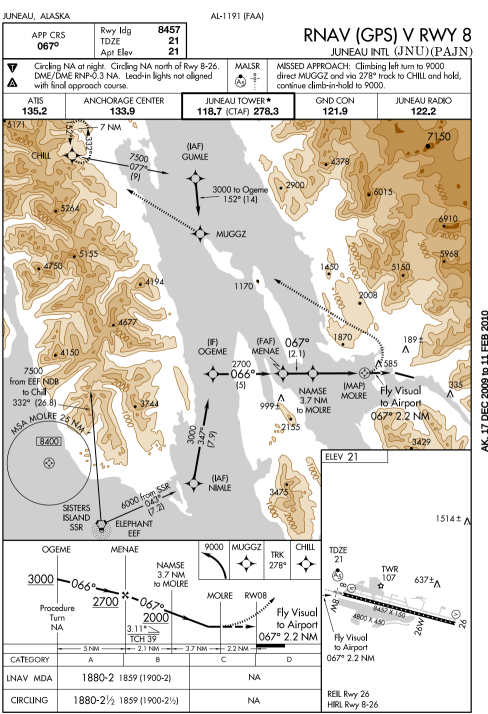
66' MSL.

Rwy 26: Multiple trees beginning 1041' from DER, 285' right of centerline, up to 100' AGL/533' MSL. Multiple trees beginning 1 NM from DER, 216' left of centerline,

up to 100' AGL/435' MSL. OL AMOM 20' from DER, 466' right of centerline, 10' AGL/40' MSL. Multiple OL poles, beginning 1.2 NM from DER, 1128' left of centerline, up to 100' AGL/222' MSL. Bush 321' from DER, 544' right of centerline, 8' AGL/33' MSL. Fence 85' from DER, 374' right of centerline, 5'

AGL/25' MSL. AWYBN 1.2 NM from DER, 1516' left of centerline, 100' AGL/ 200' MSL.

AK, 17 DEC 2009 to 11 FFB 2010



(KAKE2.SQM) 09183 SL-9231 (FAA) KAKE(AFE)(PAFE) KAKE TWO DEPARTURE (OBSTACLE) KAKE, ALASKA ANCHORAGE CENTER NOTE: Chart not to scale 132 175 KAKF 223 AFE :---DME Chan 91 (114.4) TAKE-OFF MINIMUMS: Rwy 11, 700-3 with a minimum climb of 365 feet per NM to 1500. or 2900-3 for climb in visual conditions. Rwy 29, 700-3 with a minimum climb of 341 feet per NM to 1500. or 2900-3 for climb in visual conditions. DUKEC N56°46 73' V133°36.39′ FREDERICKS POINT 061° 372 FPN :--SUMNER STRAIT

TAKE-OFF OBSTACLES: Rwy 11: Terrain beginning 324' from DER, 499' left of centerline, up to 399' MSL. Treeline

beginning at DER, 330' right of centerline, up to 148' AGL/547' MSL. Rwy 29: Treeline beginning at DER, 312' left of centerline, up to 148' AGL/347' MSL.

Treeline beginning 1055' from DER, on centerline, up to 148' AGL/247' MSL. Ship 1645' from DER, 916' left of centerline, up to 200' AGL/200' MSL.

V

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 11: Climb to 5000 via 117° bearing from AFE NDB/DME to DUKEC INT/15 DME, then on 110° course to SQM NDB, before proceeding on course, or climb in visual conditions to cross AFE NDB/DME at or above 2900 before proceeding on course.

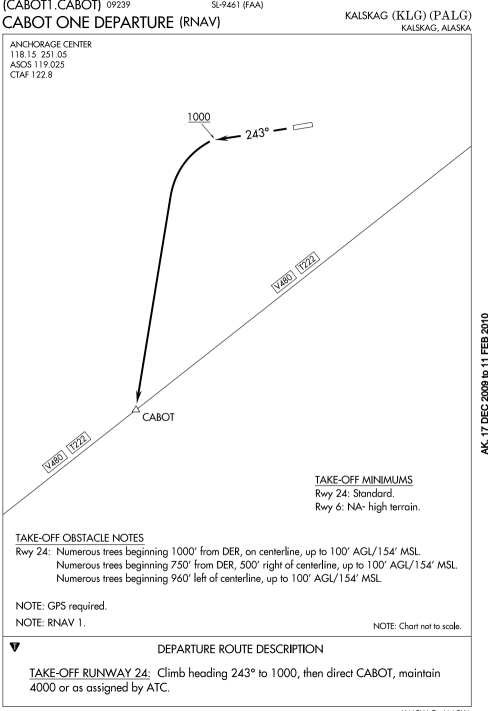
TAKE-OFF RWY 29: Climbing left turn to 5000 via heading 067° and 117° bearing from AFE NDB/DME to DUKEC INT/15 DME, then on 110° course to SQM NDB, before proceeding on course, or climb in visual conditions to cross AFE NDB/DME at or above 2900 before proceeding on course.

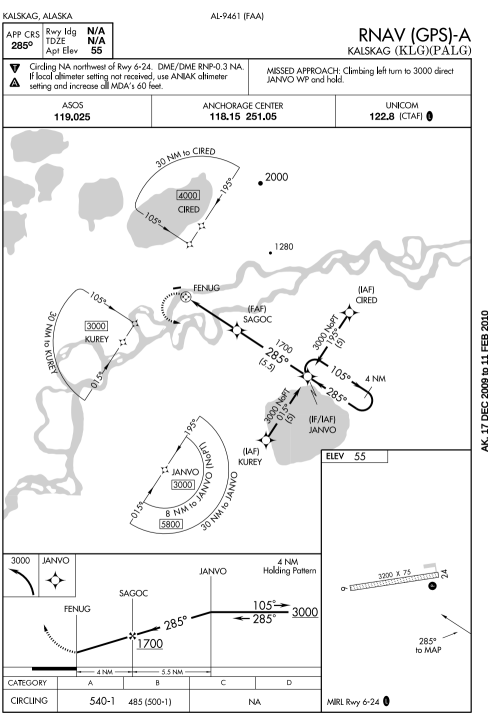
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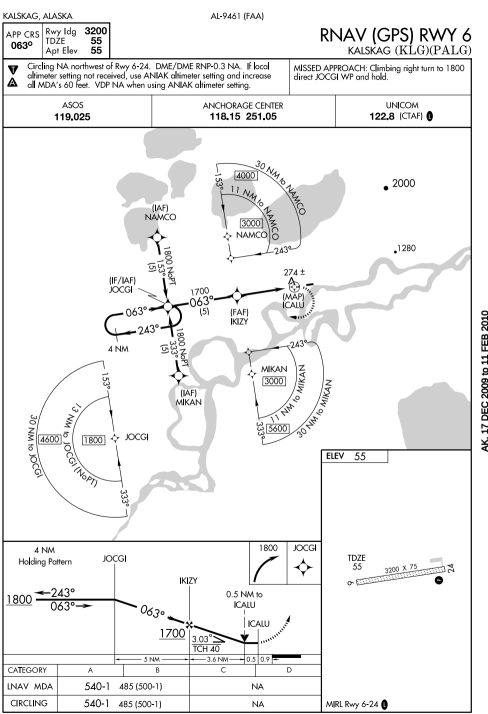
529 SQM =:--N56°27.87′ W133°05.84' L-1. H-1

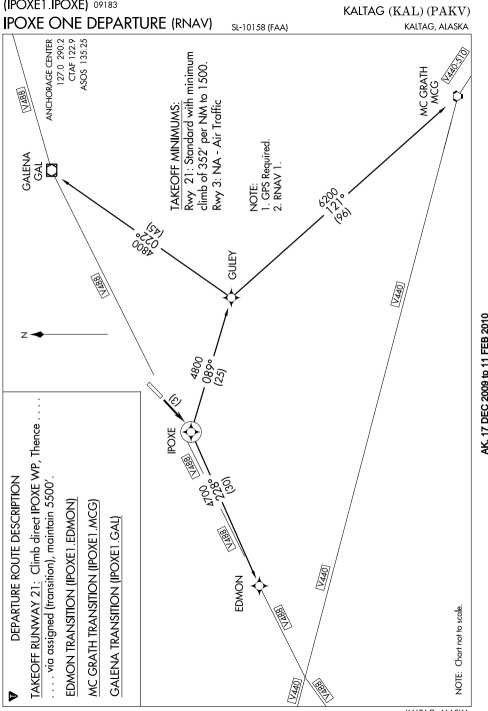
KAKE, ALASKA AL-9231 (FAA) NDB/DME AFE Rwy Idg 4000 NDB/DME RWY 11 APP CRS 223 TDŹE 166 0850 KAKE(AFE)(PAFE) Apt Elev 172 Chan 91 (114.4) When VGSI inoperative, procedure NA at night. Circling NA north of Rwy 11-29. Visibility reduction by helicopters NA. When local altimeter setting not received, use Petersburg James A. Johnson altimeter setting and increase MISSED APPROACH: Climb to 1200 then climbing right turn to 4300 via heading 325° and AFE bearing 265° to UPAKY/6 DME and hold. A all MDAs 100 feet, and increase Cats B and C visibility ¼ mile. AWOS-3 ANCHORAGE CENTER SITKA RADIO CTAF 122.9 0 135.25 132.175 121.3 122.65 2701 2072 10 NM 2867 **2099** (IAF) 2650 **UPAKY** 4300 0850 AFE 6 265° (6) 747± 2650... KAKE 223 AFE :--**FELEN** NSA AFE 25 NA AFE 0.8 DME Chan 91 (114.4) 5200 1230 0 •₉₂₉ 172 **ELEV** SUMNER STRAIT 085° 5.8 NM 529 SQM === 1430 from FAF 1200 4300 UPAKY **UPAKY** Remain AFE 6 AFE 6 **6** within 10 NM TDZE 265° HDG 325° 166 *000+100 AFE BRG 265° 4300 0850 **FELEN** AFE 0.8 2400 VGSI and descent 3.59° \ angles not coincident. TCH 41 5.2 NM -0.6 CATEGORY D 1100-234 S-11 1100-11/2 934 (1000-11/4) NA 934 (1000-234) REIL RWY 11 (1100-23/4 MIRL RWY 11-29 0 CIRCLING 1100-11/4 928 (1000-11/4) NA 928 (1000-2¾)

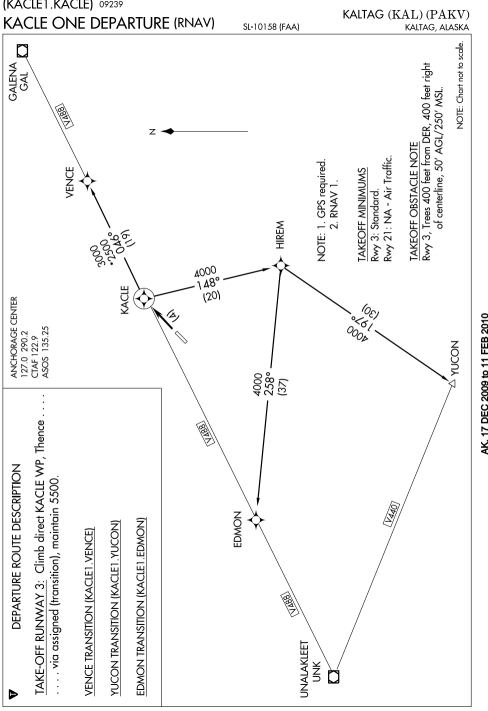
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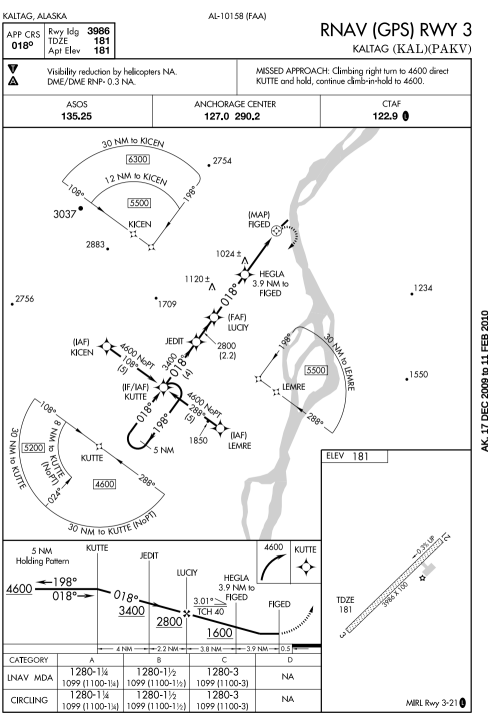


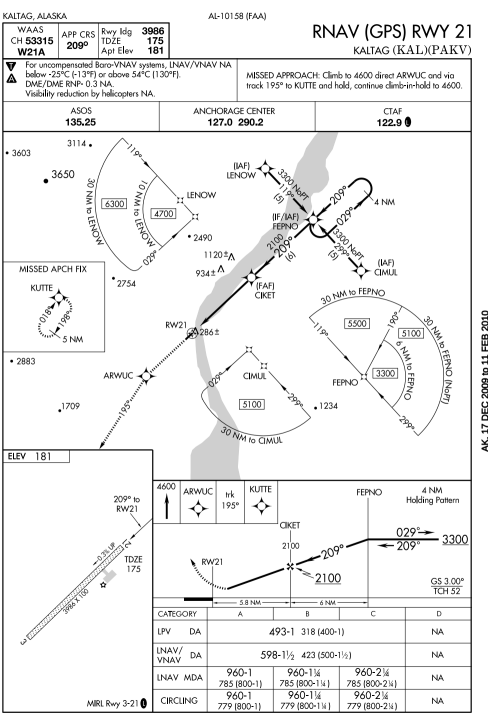


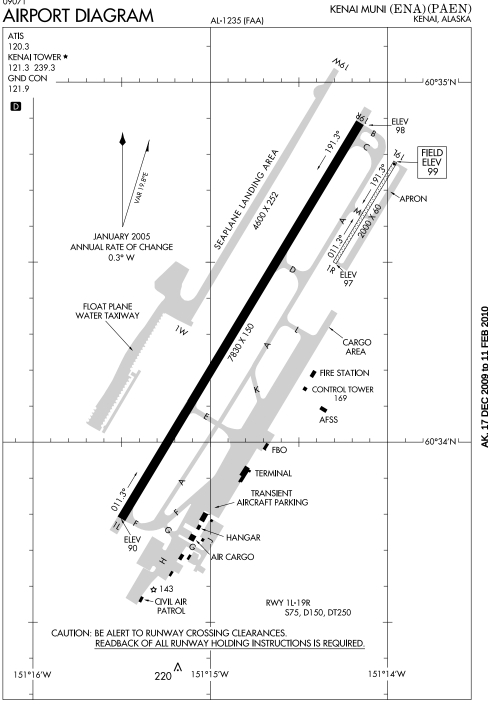


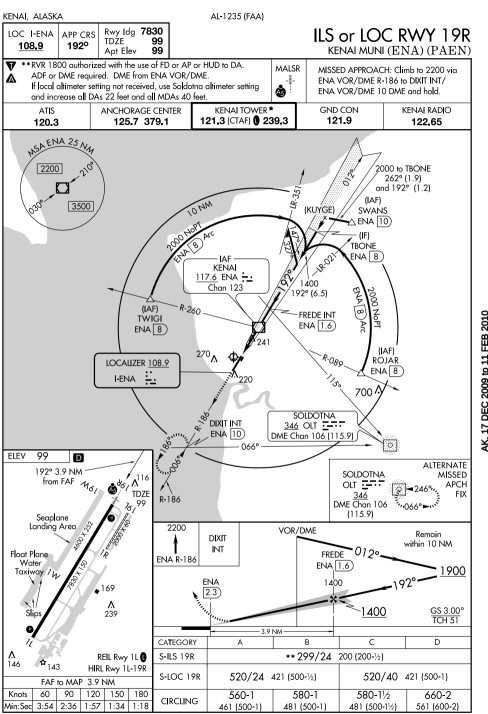


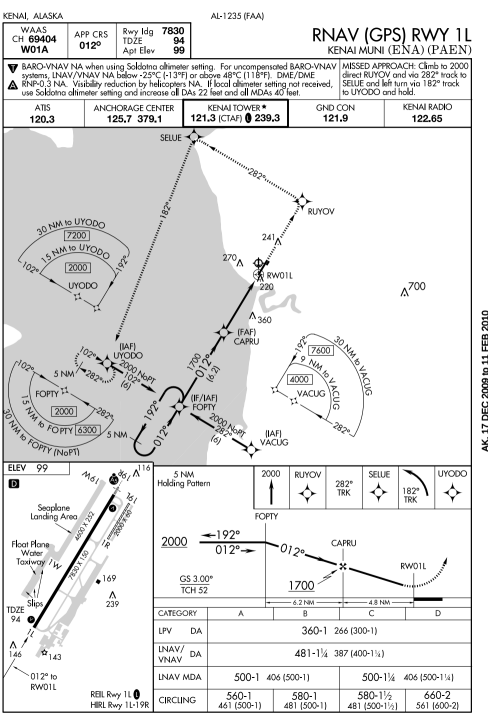


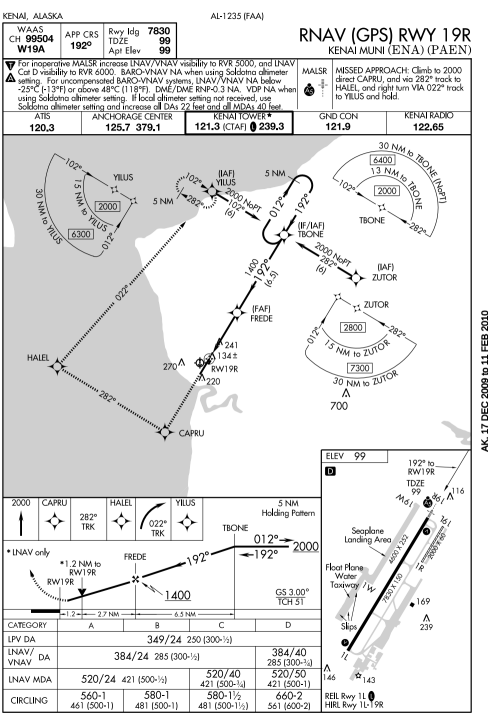


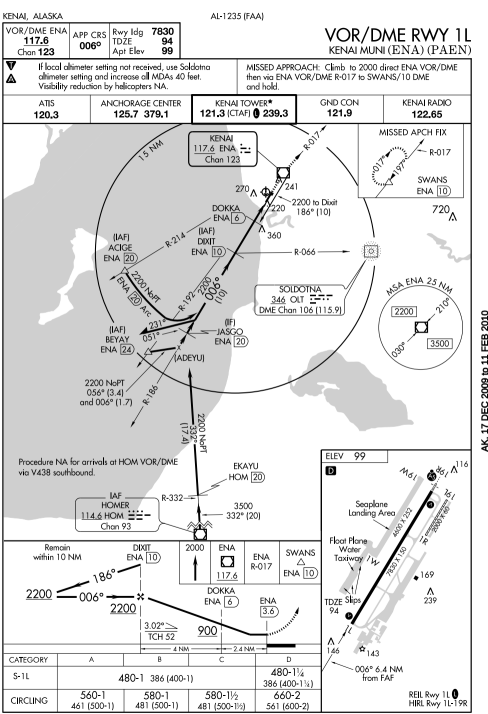


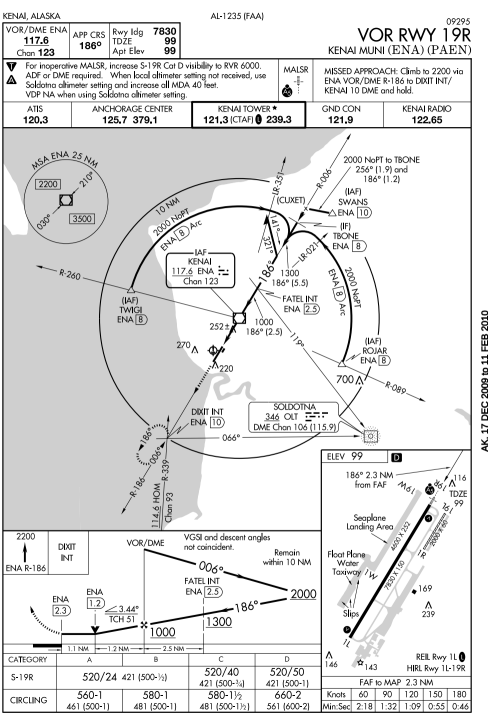


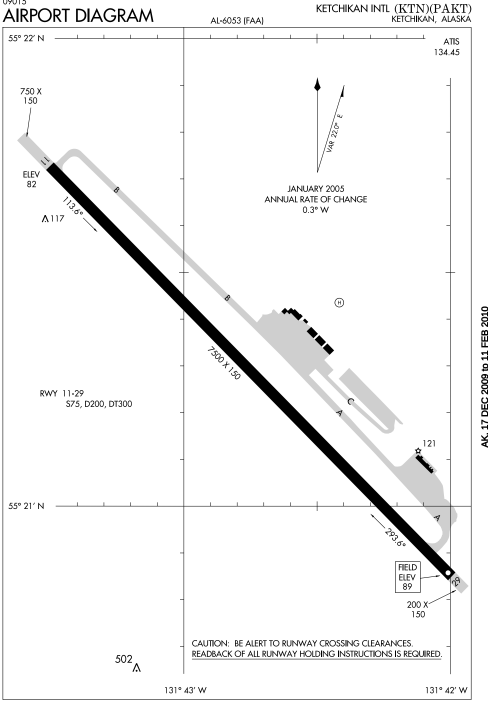


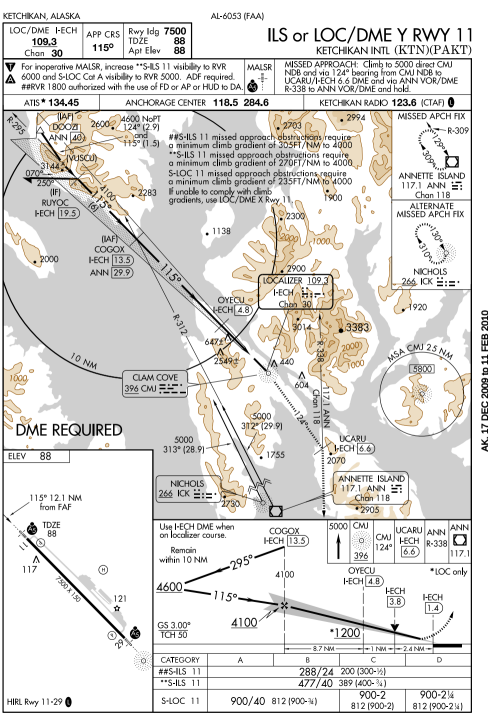


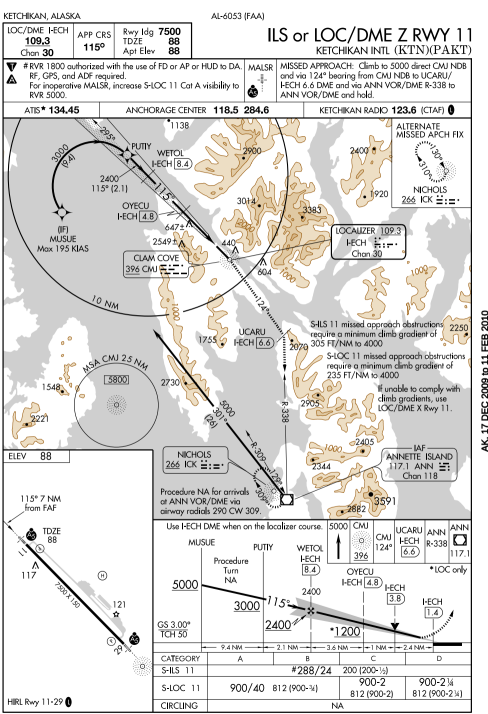


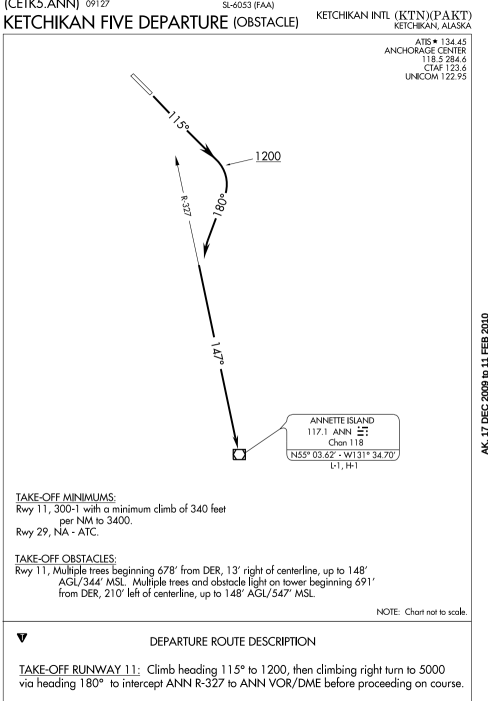


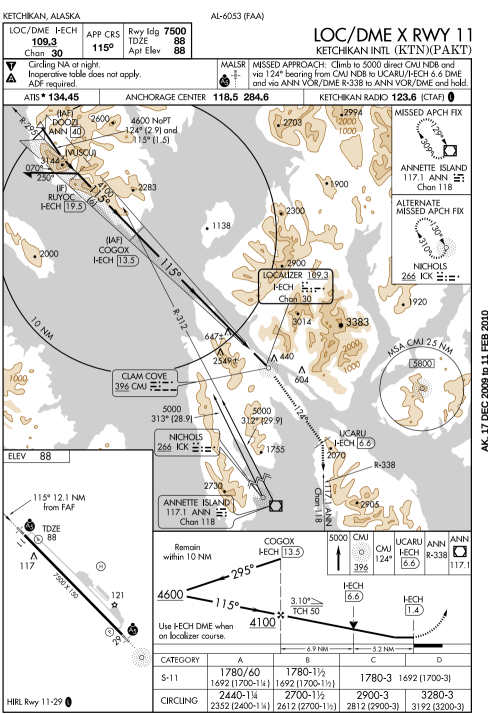




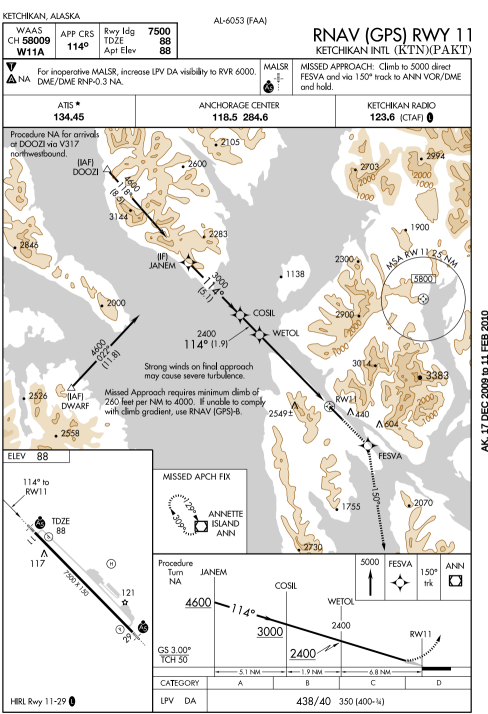


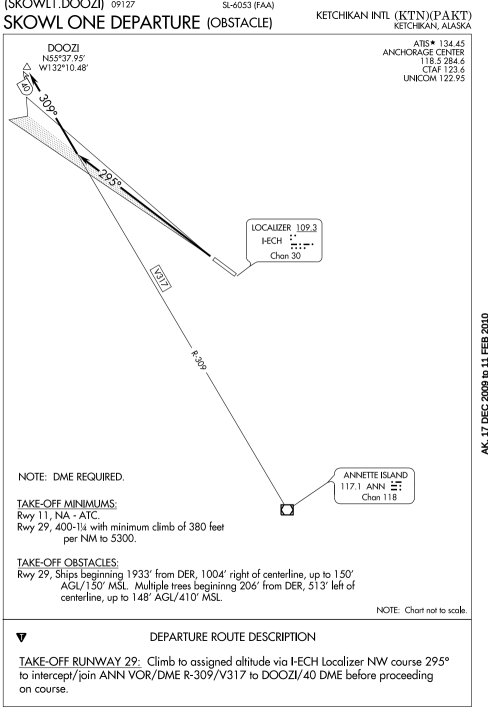


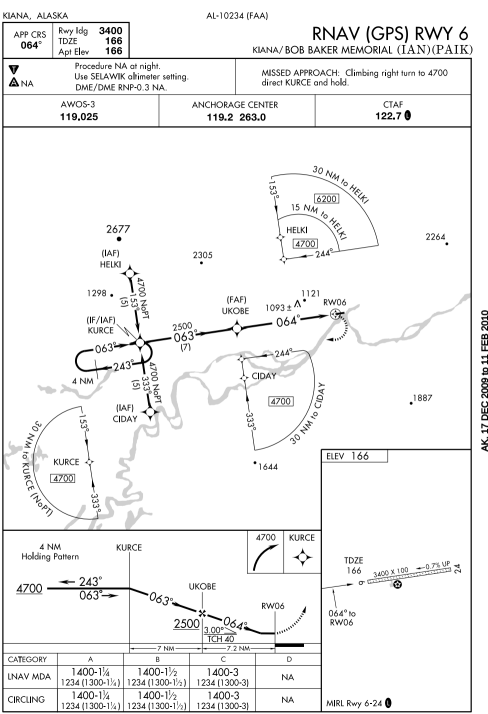


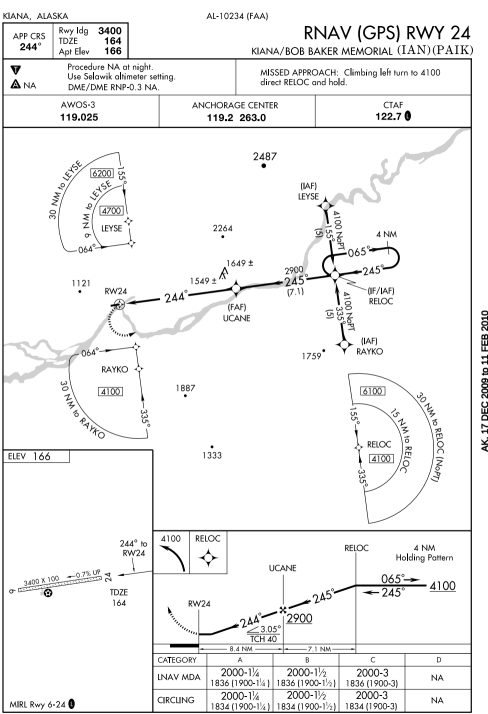


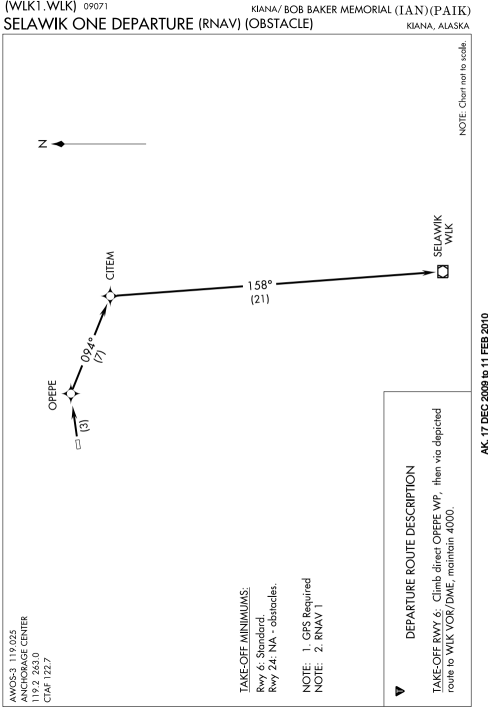
KETCHIKAN, ALASKA AL-6053 (FAA) RNAV (GPS)-B N/A Rwy Idg APP CRS TDŹE N/A 295° KETCHIKAN INTL (KTN)(PAKT) Apt Elev 88 V DME/DME RNP- 0.3 NA. MISSED APPROACH: Climb to 5000 direct CLOYD and via **A** NA Procedure NA at night. 296° track to DOOZI and hold. ATIS * ANCHORAGE CENTER KETCHIKAN RADIO 134.45 118.5 284.6 123.6 (CTAF) (And the state of t MISSED APCH FIX 2400 DOOZ 1920 3014 3383 **DWARF** 1 604 2558 1006 (FAF) AK 17 DEC 2009 to 11 FFB 2010 ROZMO 3600 VAGOV 295° (2.5) 2070 1755 ATRY 2070 2905 3397 4,025 RW 29 25 Ny (IAF) ELEV 88 GIRTS A 2405 2344 5800 \Diamond 2882 117 5000 CLOYD LATRY DOOZI 296° 121 trk Δ WAGOV **ROZMO** 4400 .295° <u>6</u>.50° 3900 **RW29** Procedure TCH 49 3600 Turn 295° to NA RW29 2.5 NM 5 NM - 3.5 NM **CATEGORY** C D 2700-11/5 2440-11/4 2900-3 3280-3 HIRL Rwy 11-29 1 CIRCLING 3192 (3200-3) 2352 (2400-11/4) 2612 (2700-11/2) 2812 (2900-3)

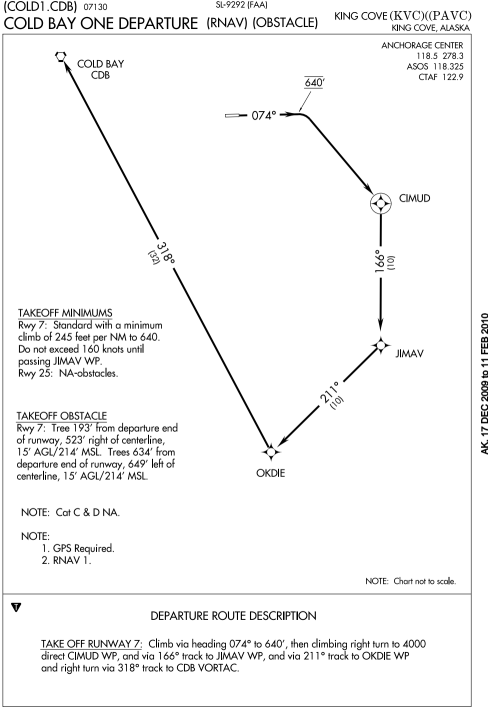


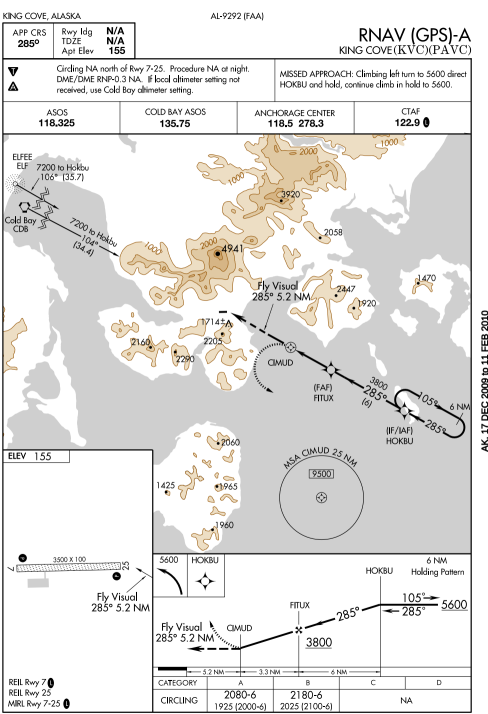


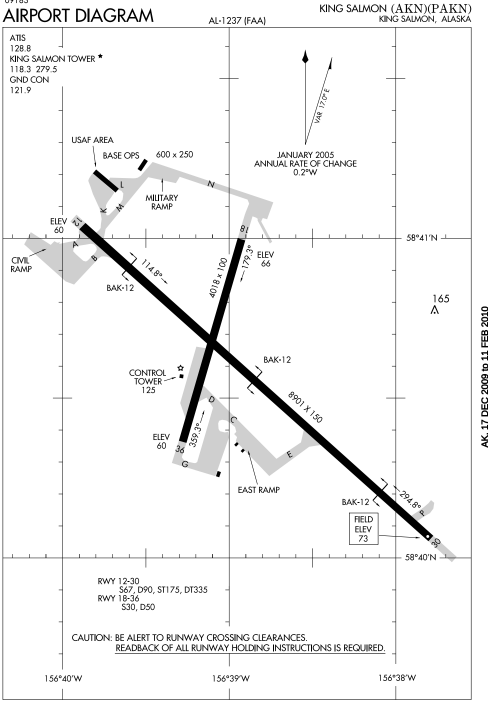






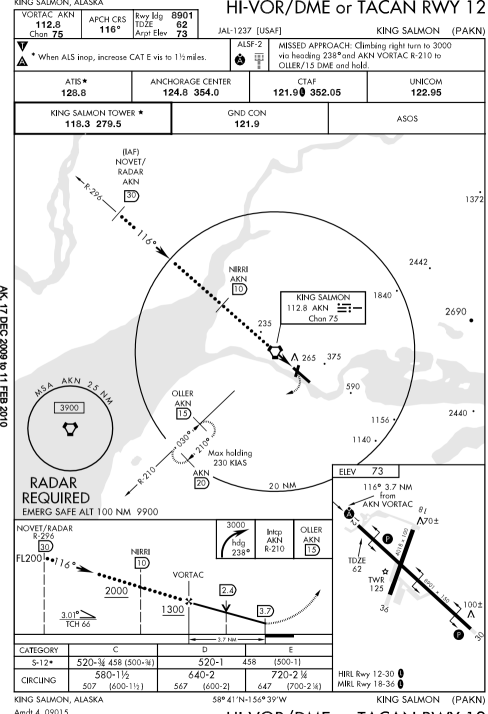


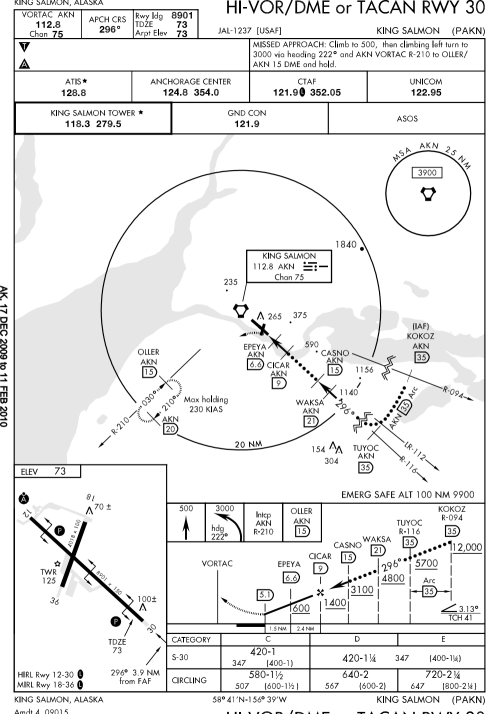


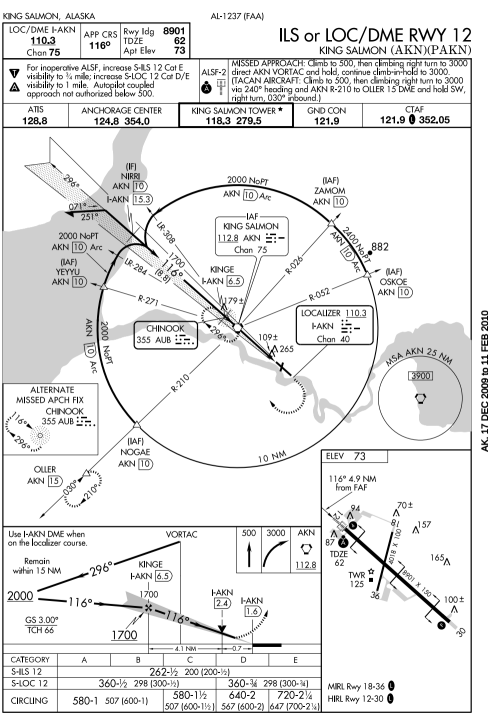


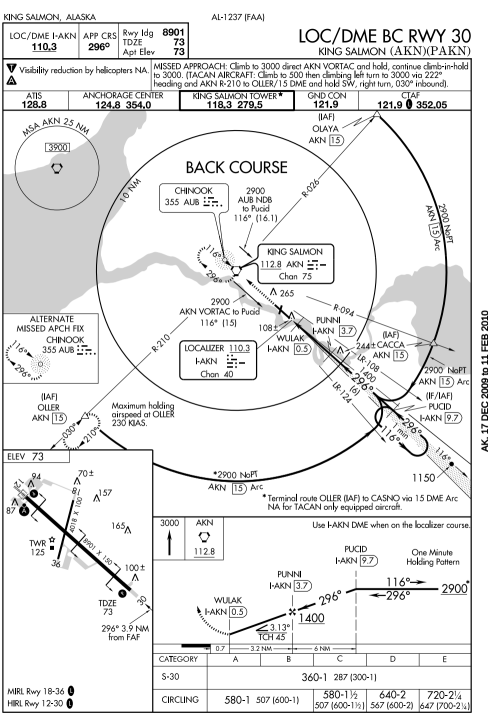
KING SALMON, ALASKA HI-ILS or LOC/DME RWY 12 LOC I-AKN Rwy Idg TDZE 8901 APCH CRS 110.3 62 116° JAL-1237 [USAF] KING SALMON Arpt Elev 73 Chan 40 MISSED APPROACH: Climb to 500', then climbing ALSF-2 * When ALS inop, increase S-ILS CAT E vis to ¾ mile, and right turn to 3000' via heading 240° and AKN S-LOC CAT DE vis 1 mile. ▥ Å VORTAC R-210 to OLLER/AKN 15 DME and hold. Autopilot coupled approaches not authorized below 500' MSL ATIS★ ANCHORAGE CENTER CTAF UNICOM 121.90 352.05 128.8 124.8 354.0 122.95 KING SALMON TOWER ★ GND CON ASOS 118.3 279.5 121.9 (IAF) † Standard landing minima not NOVET/ available when tower is closed. RADAR AND DME RADAR **REQUIRED** 1372 AKN 30 2442 1840 235 KINGE 2690 I-AKN 6.5) LOCALIZER 110.3 I-AKN :=-KING SALMON Chan 40 112.8 AKN =: 375 Chan 75 590 OLLER AKN AKN 15 2440 . 3900 1156 1140 Max holding ELEV 73 230 KIAS AKN 172 20) 116°4.9 NM 20 NM from FAF EMERG SAFE ALT 100 NM 9900 500 3000 81_A70± OLLER NOVET Intcp AKN Intcp AKN /RADAR Lczr hdg 240° R-210 15 NIRRI R-296 KINGE I-AKN 30) I-AKN 15.3 Use I-AKN DME when TDZE on localizer course FL2001 6.5 VORTAC 62 I-AKN 125 2.3)I-AKN 2000 1700 36 GS 3.00 ° TCH 66 С CATEGORY S-ILS 12* 262-1/2 200 (200-1/2) 298 S-LOC 12* 360-1/2 298 (300-1/2) 360-34 (300-34) 720-21/4 HIRL Rwy 12-30 0 580-11/2 640-2 **CIRCLING** MIRL Rwy 18-36 0 507 (600-11/2) 567 (600-2) (700-21/4) 647 KING SALMON, ALASKA 58° 41'N-156° 39'W KING SALMON (PAKN) Amdt 6 00015

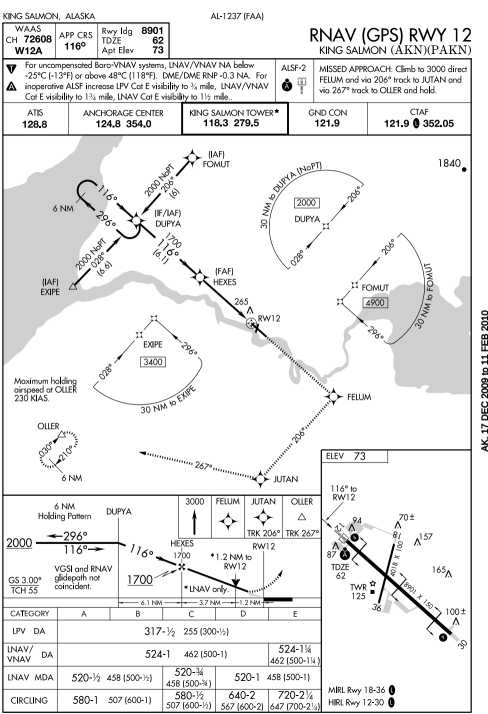
AK, 17 DEC 2009 to 11 FEB 2010

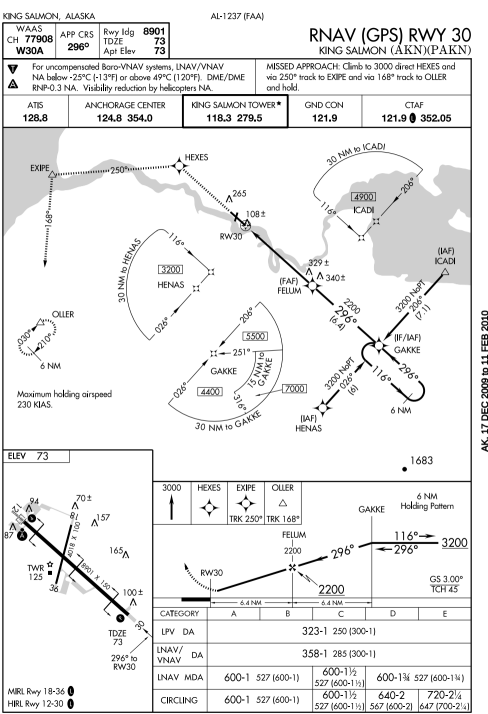




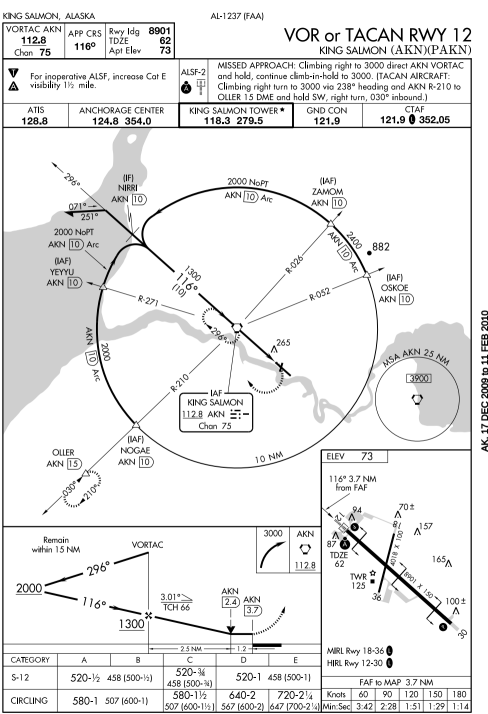


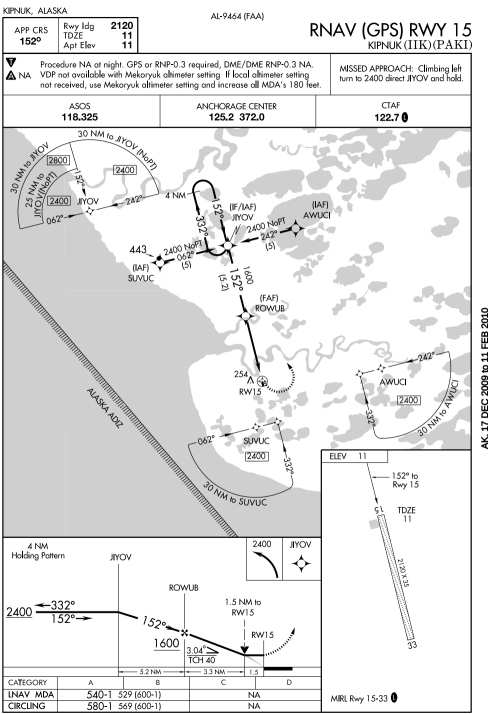


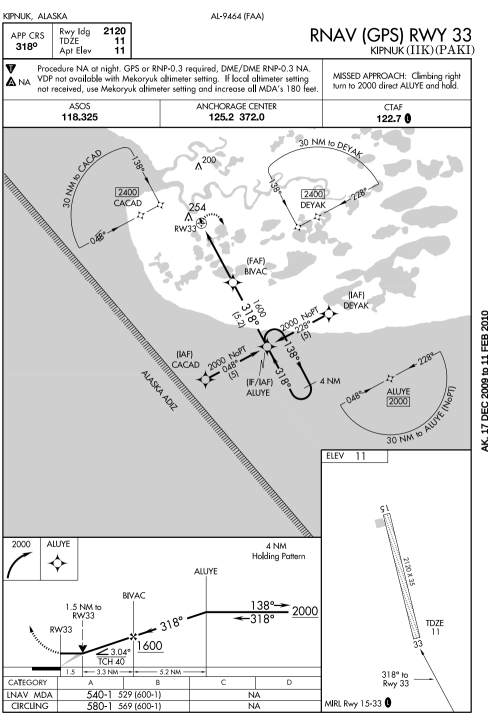


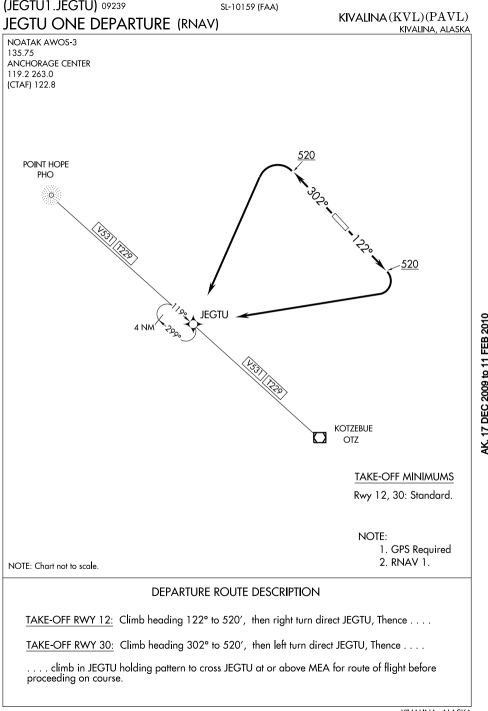


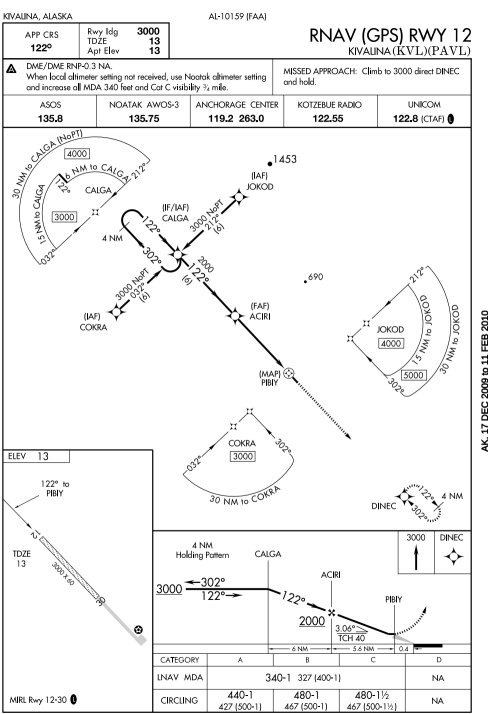
KING SALMON. ALASKA AL-1237 (FAA) VORTAC AKN 8901 Rwy Ida APP CRS VOR/DME or TACAN RWY 30 112.8 TDŹE 73 296° KING SALMON (AKN)(PAKN) Apt Elev Chan **75** 73 MISSED APPROACH: Climb to 3000 direct AKN VORTAC and hold, continue climb-in-hold to 3000. (TACAN AIRCRAFT: Climb to 500, then climbing left turn to 3000 via 222° heading and AKN R-210 to OLLER/AKN 15 DME and hold SW, right turn, 030° inbound). Visibility reduction by helicopters NA. GND CON CTAF **121.9 0 352.05** ANCHORAGE CENTER KING SALMON TOWER * 118,3 279,5 ATIS 128.8 121.9 124.8 354.0 (IAF) NSA AKN 25 Ny OLAYA **AKN** 15 3900 OHN \Diamond CHINOOK 355 AUB :--. 2900 AK NDB to AKN 116° (16.1) KING SALMON 12.8 AKN :: Chan 75 Garage V. **∧** 265 R-094 154± AK 17 DEC 2009 to 11 FFB 2010 ۸ 2900 304± AKN VORTAC 4.20 (IAF) to Casno **EPEYA** CACCA 116° (15) Maximum holding airspeed at OLLER AKN (6.6) IR. 100 AKN [15] 100 CICAR 2900 NoPT 230 KIAS. 7900 AKN 9 AKN 15) Arc (IAF) (IF/IAF) OLLER CASNO AKN [15] **AKN** 15 Min ELEV 73 70± *2900 NoPT 1150 ۸¹⁵⁷ 15) Arc *Terminal Route OLLER (IAF) to CASNO via 15 DME Arc NA for TACAN only equipped Aircraft. ¹⁶⁵∧ 3000 **AKN** \Diamond TWR 🌣 One Minute Holding Pattern CASNO 125 112.8 **AKN** 15 100 ± CICAR **EPEYA** AKN 9 AKN 6.6 296° ≤3.13° **TDZE** AKN [5.1] 73 1400 296° 3.9 ŃM 580 from FAF 1.5 NM 2.4 NM -6 NM -CATEGORY D S-30 347 (400-1) 420-11/4 347 (400-11/4) 420-1 MIRL Rwy 18-36 640-2 720-21/4 580-11/2 CIRCLING 580-1 507 (600-1) HIRL Rwy 12-30 567 (600-2) 647 (700-21/4) 507 (600-11/2)

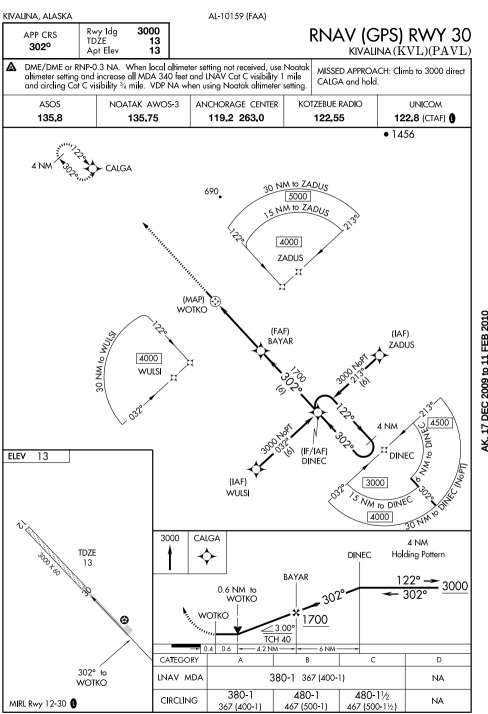


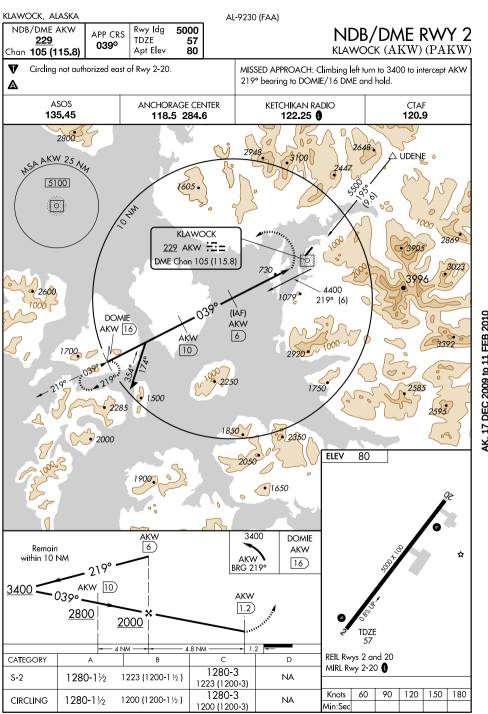


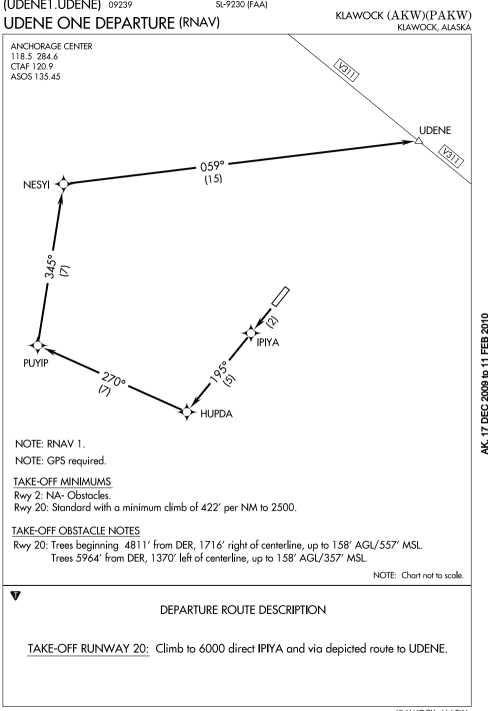


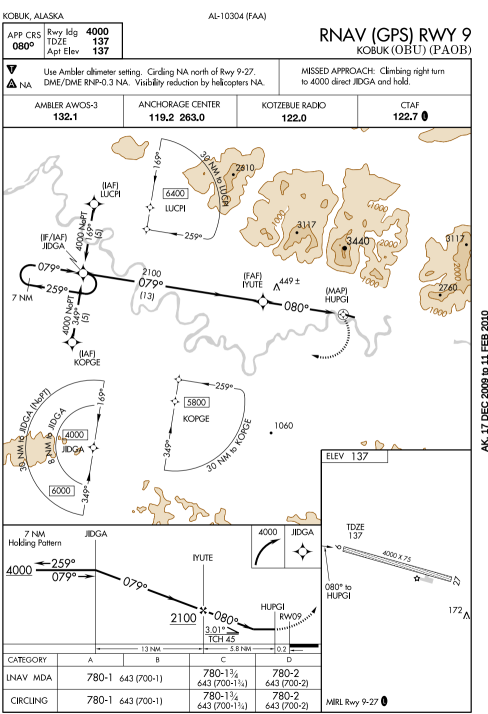


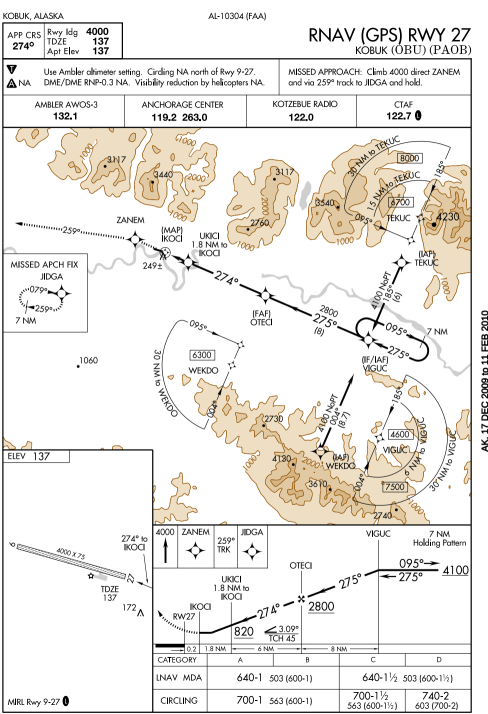


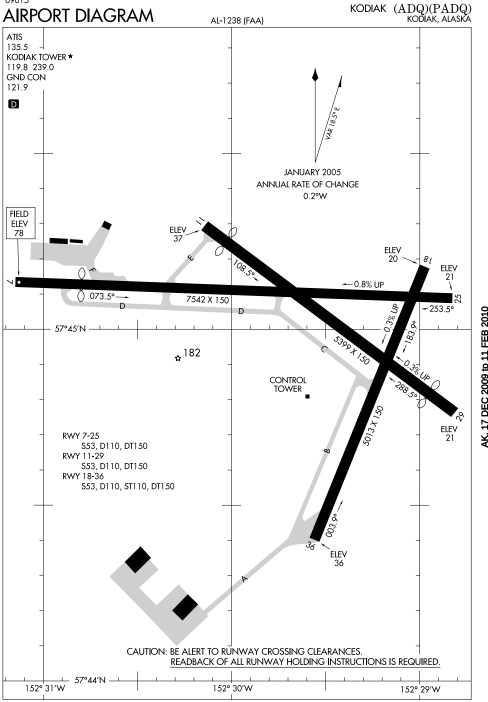


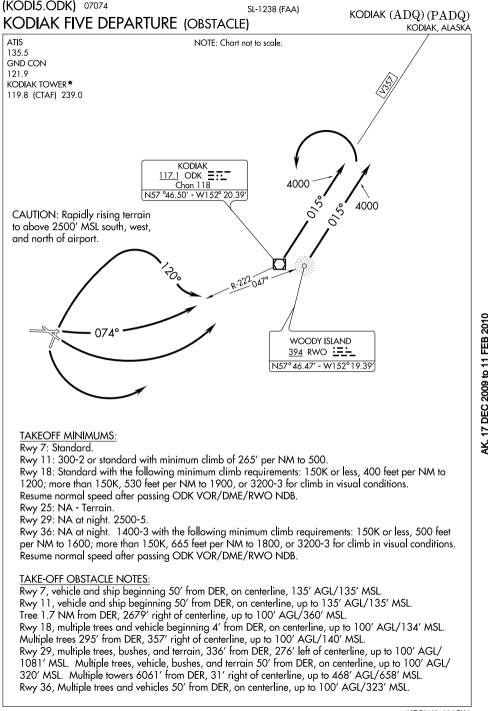












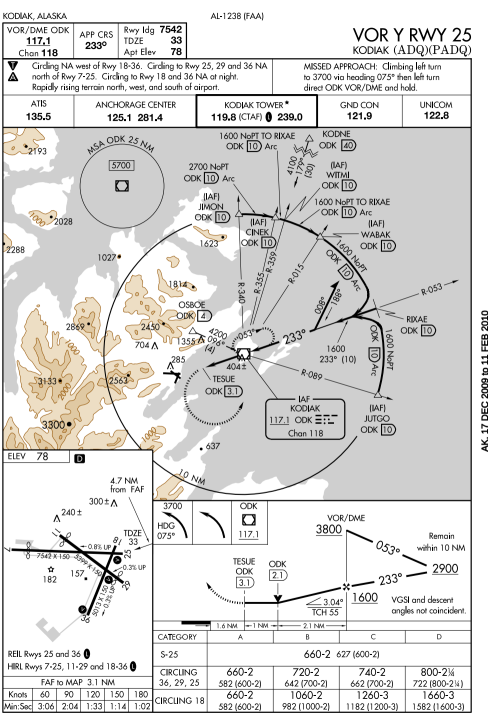
(KODI5.ODK) 07074 SL-1238 (FAA) KODIAK (ADQ) (PADQ) KODIAK FIVE DEPARTURE (OBSTACLE) KODIAK, ALASKA V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 7: Climb via heading 074° to intercept ODK VOR/DME R-222 to ODK or 047° course to RWO NDB. Thence TAKE-OFF RUNWAY 11: Climbing left turn to intercept ODK VOR/DME R-222 to ODK or 047° course to RWO NDB. Thence TAKE-OFF RUNWAY 18: Climbing left turn to intercept ODK VOR/DME R-222 to ODK or 047° course to RWO NDB. Thence . . . , or for climb in visual conditions: cross Kodiak airport eastbound at or above 3100 to intercept ODK R-222 to ODK or 047° course to RWO NDB. Thence

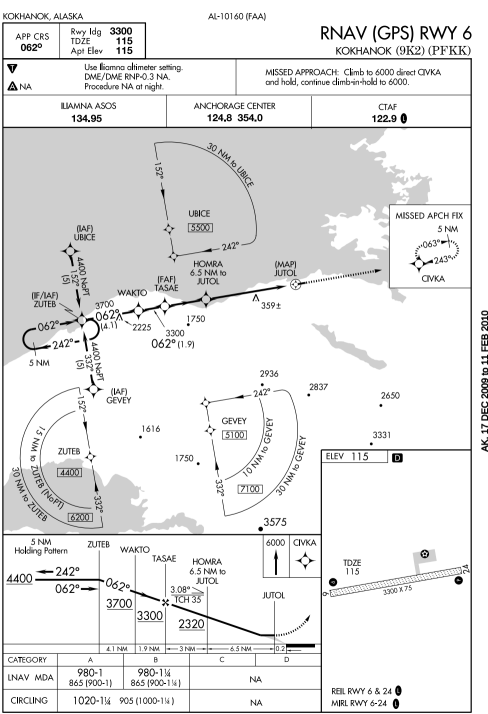
TAKE-OFF RUNWAY 29: Climb in visual conditions direct ODK VOR/DME or RWO NDB (visual conditions must be maintained from takeoff until established over ODK VOR/DME or RWO NDB); cross ODK VOR/DME or RWO NDB at or above 2400 MSL. Thence TAKE-OFF RUNWAY 36: Climbing right turn via heading 120° to intercept ODK VOR/DME R-222 to ODK or 047° course to RWO NDB. Thence. . . , or for climb in visual conditions: cross Kodiak airport eastbound at or above 3100 to intercept ODK R-222 to ODK or 047° course to RWO NDB, Thence

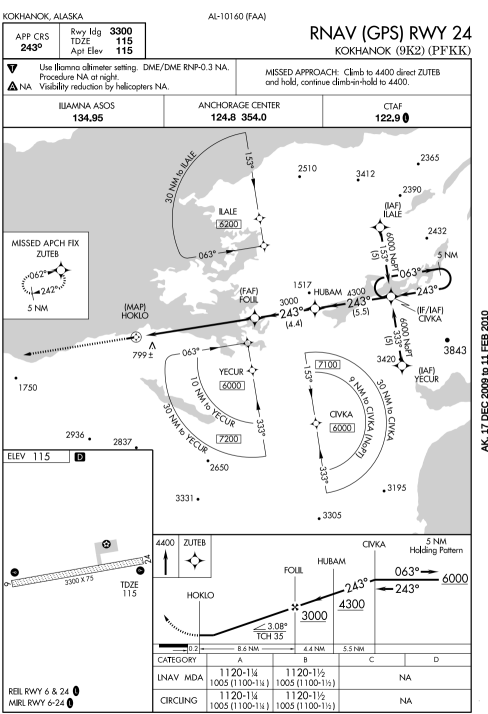
.... Climb to 4000 via ODK VOR/DME R-015 or 015° bearing from RWO NDB. V357 proceed on course, all others climbing left turn direct ODK VOR/DME or RWO NDB and then proceed on course.

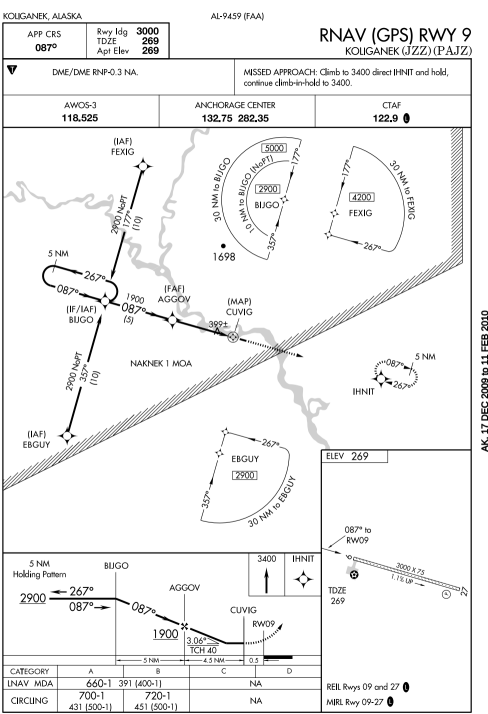
AK 17 DEC 2009 to 11 FEB 2010

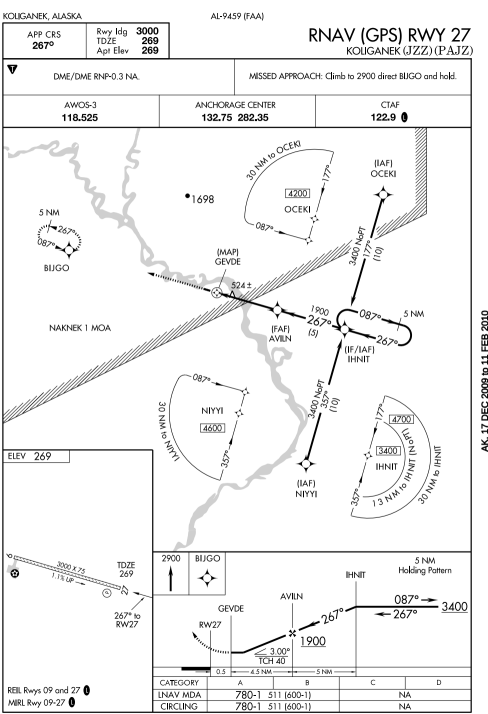
AK 17 DEC 2009 to 11 FFB 2010

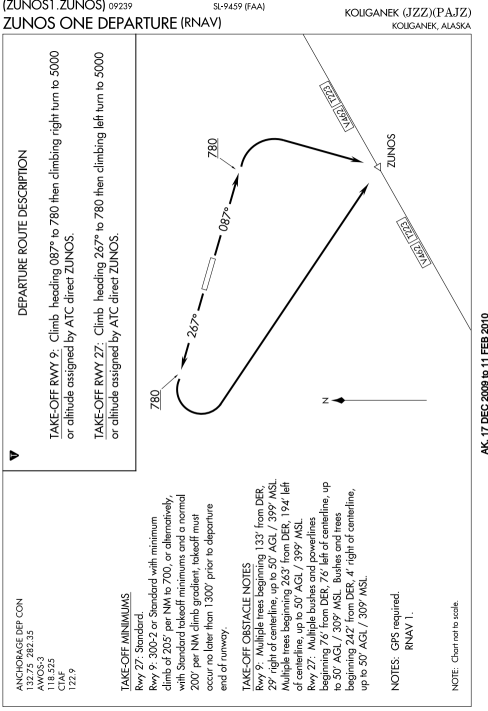


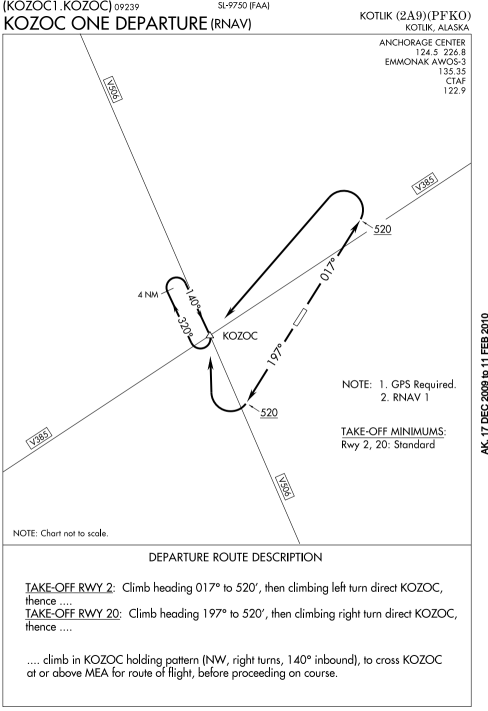


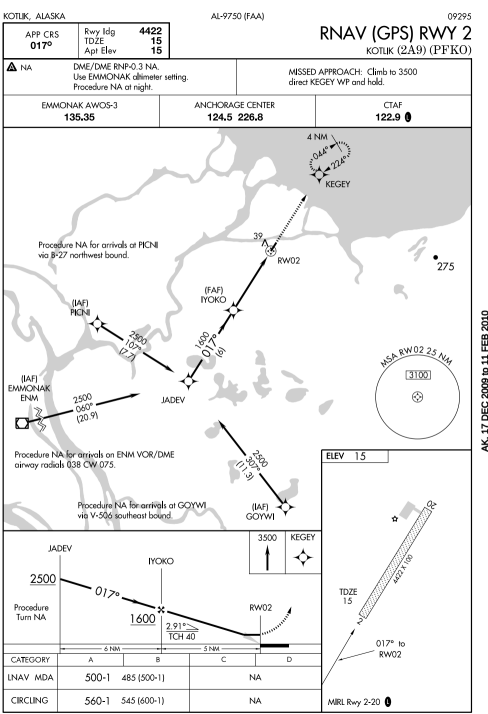


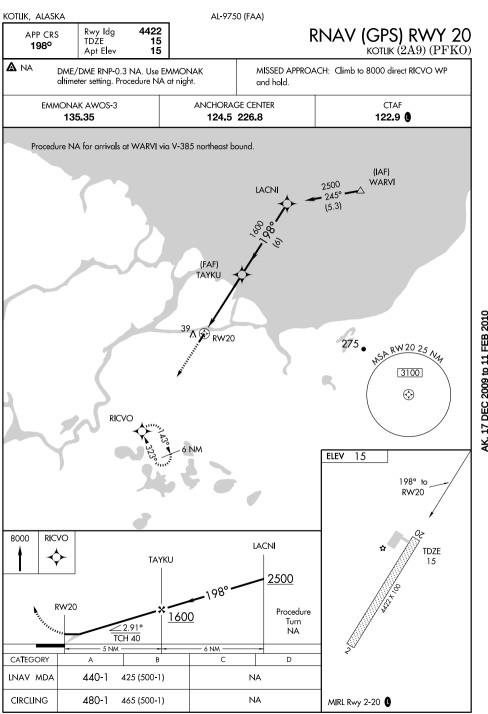


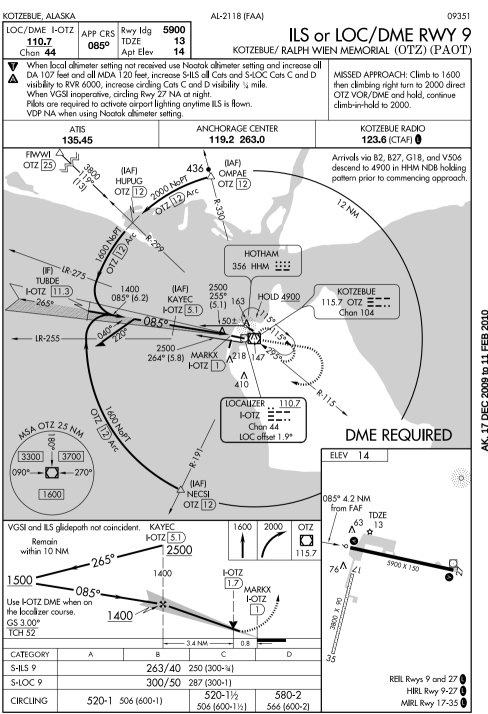






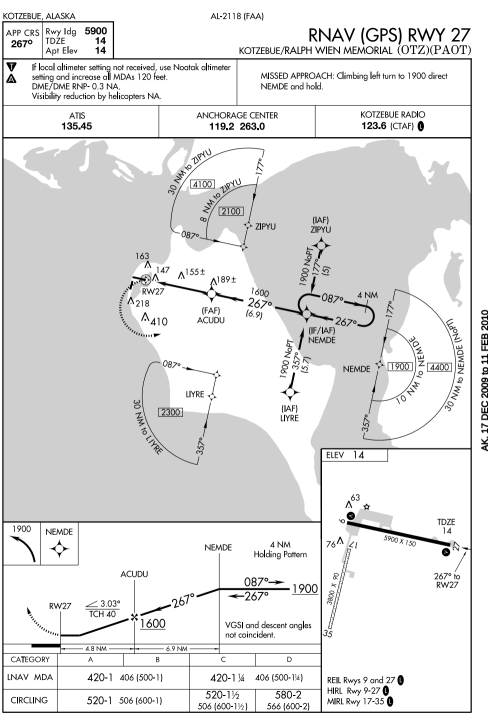




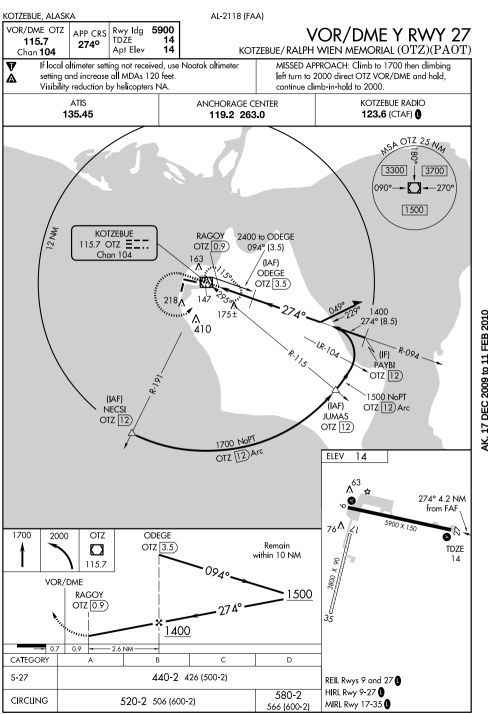


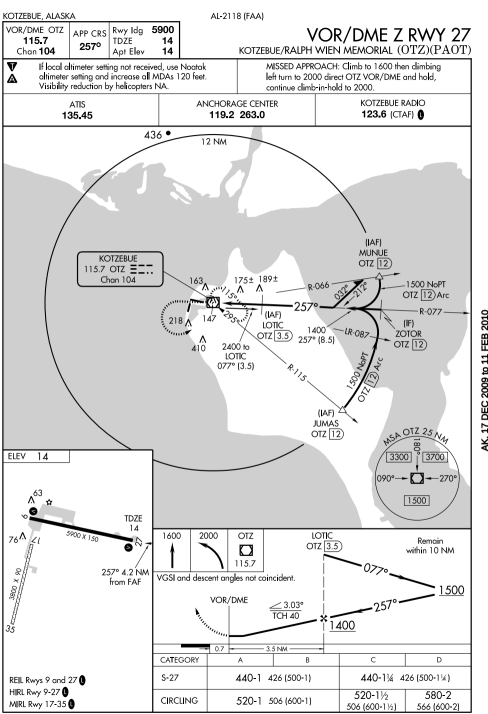
KOTZEBUE, ALASKA AL-2118 (FAA) Rwy Ida 5900 RNAV (GPS) RWY 9 APP CRS TDŹE 13 087° KOTZEBUE/ RALPH WIEN MEMORIAL (OTZ) (PAOT) Apt Elev 14 When local altimeter setting not received, use Noatak altimeter MISSED APPROACH: Climb to 2000 direct ACUDU setting and increase all MDAs 120 feet and Cat C/D ¼ mile. and right turn via 186° track to TECOT and via A VDP NA when using Noatak altimeter setting. 271° track to HERDU and hold. DME/DME RNP -0.3 NA. KOTZEBUE RADIO ANCHORAGE CENTER **ATIS** 135.45 119.2 263.0 123.6 (CTAF) (30 NM to KOTEC (No.) 436 3700 4100 to GIGRE (IAF) GIGRE 1900 ٥ KOTEC GIGRE (IF/IAF) 266 0860 (FAF) Z**I**KBO 1500 0860 163 266 (6.5) ACUDU RW09 Λ 218 Λ410 (IAF) HERDL 266 HERDU 4 NM TECO 2000 **ELEV** 14 087° to **RW09** TDZE 13 A 2000 ACUDU TECOT **HERDU** 4 NM 5900 X 150 271° Holding Pattern KOTEC 1869 TRK 1900 ZIKBO 08_{6°} 1 NM to RW09 RW09 1500 08> 3.03° TCH 39 3.5 NM NM 6.5 NM CATEGORY Α D 360/60 LNAV MDA 360/50 347 (400-1) REIL Rwys 9 and 27 1 347 (400-11/4) HIRL Rwy 9-27 0 520-11/2 580-2 MIRL Rwy 17-35 CIRCLING 520-1 506 (600-1) 506 (600-11/2) 566 (600-2)

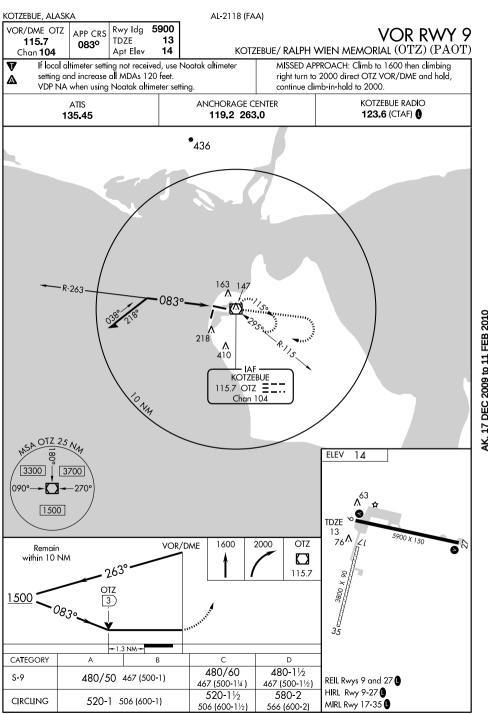
AK 17 DEC 2009 to 11 FFB 2010



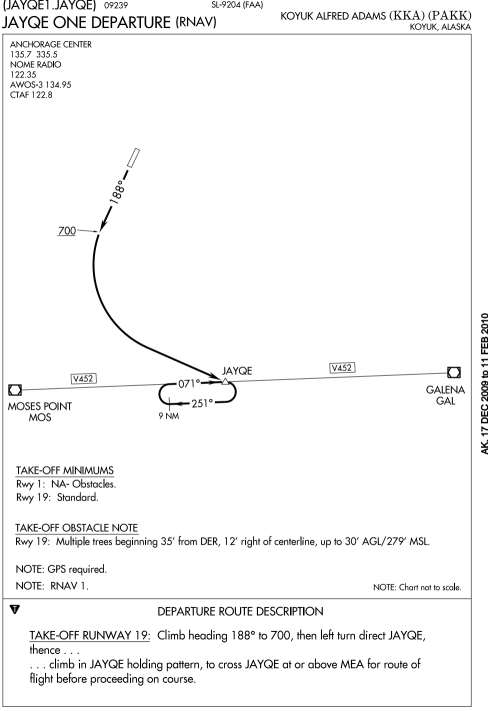
KOTZEBUE, ALASKA AL-2118 (FAA) Rwy Idg 5900 VOR/DME OTZ VOR/DME RWY 9 APP CRS 115.7 13 TDZE 083° KOTZEBUE/RALPH WIEN MEMORIAL (OTZ) (PAOT) Chan 104 14 Apt Elev If local altimeter setting not received, use Noatak MISSED APPROACH: Climb to 1600 then climbing altimeter setting and increase all MDAs 120 feet. right turn to 2000 direct OTZ VOR/DME and hold, Δ VDP NA when using Noatak altimeter setting. continue climb-in-hold to 2000. ANCHORAGE CENTER KOTZERI JE RADIO 119.2 263.0 123.6 (CTAF) (135.45 Arrivals via B2, B3, B27, G18, and V506 FIWWI descend to 4300 in HHM NDB holding OTZ 25) pattern prior to commencing approach. (IAF) 436 (IAF) **OMPAE** HUPUG OTZ 12) OTZ 12 **HOTHAM** LR-273 356 HHM :::: (IF) 1000 2400 (IAF) VAGUY 251° (4) 163 083° (7.4) KEPTE R-263 OTZ 12 OTZ 4.6) AK 17 DEC 2009 to 11 FFB 2010 083° LR-253 2400 to KEPTE 218 410 **KOTZEBUE** 115.7 OTZ **= ..** Chan 104 MSA OTZ 25 Ny ELEV 14 3300 3700 083° 2.9 NM (IAF) from FAF NECS TDZE OTZ 12 63 1500 **☆** 13 KEPTE 1600 2000 OTZ 5900 X 150 ₇₆∧ OTZ 4.6 Remain within 10 NM 115.7 OTZ 1500 2.6 OTZ 3.05° 083° TCH 39 1.7 1000 0.9 2 NM CATEGORY D Α C 340/50 327 (400-1) S-9 REIL Rwys 9 and 27 HIRL Rwy 9-27 (520-11/2 580-2 CIRCLING 520-1 506 (600-1) MIRL Rwy 17-35 506 (600-11/2) 566 (600-2)

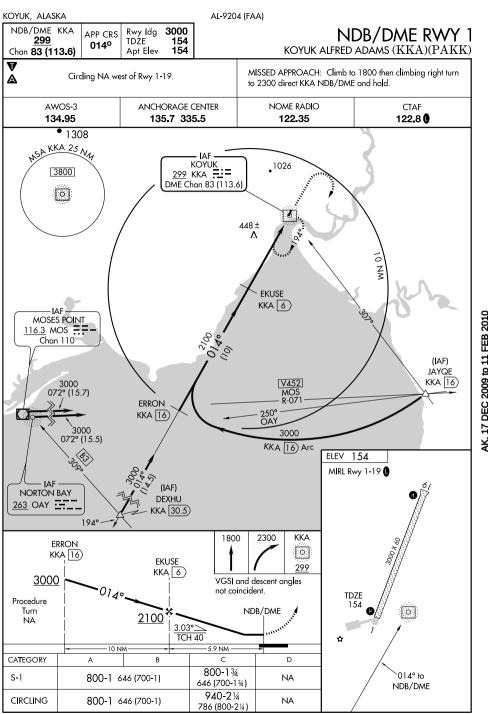


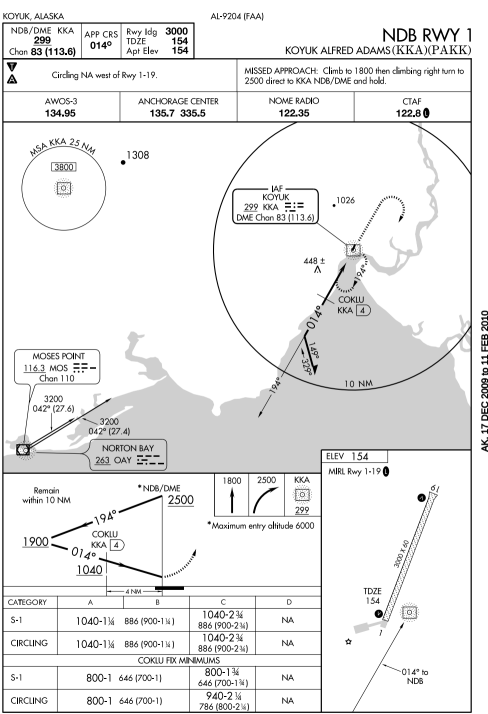


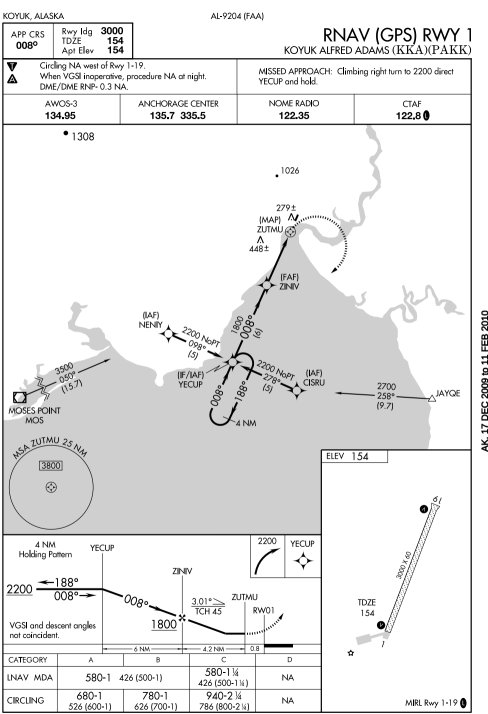


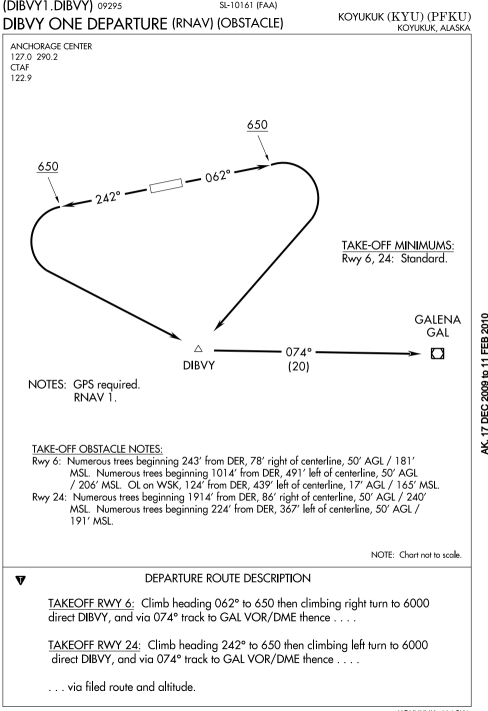
KOTZEBUE, ALASKA AL-2118 (FAA) VOR/DME OTZ Rwy Idg 5900 VOR RWY 27 APP CRS TDZE 14 115.7 257° KOTZEBUE/RALPH WIEN MEMORIAL (OTZ)(PAOT)Apt Elev 14 Chan 104 V If local altimeter setting not received, use Noatak altimeter MISSED APPROACH: Climb to 1600 then climbing left setting and increase all MDAs 120 feet. turn to 2000 direct OTZ VOR/DME and hold, continue A Visibility reduction by helicopters NA. climb-in-hold to 2000. ATIS ANCHORAGE CENTER KOTZEBUE RADIO 135.45 123.6 (CTAF) 0 119.2 263.0 436 IAF · **KOTZEBUE** 115.7 OTZ = Chan 104 163 330 + ۸ R-077 -AK 17 DEC 2009 to 11 FFB 2010 218 1 NSA OTZ 25 NA ELEV 14 3700 v₆₃ 1500 TDZE 14 5900 X 150 ₇₆∧ SA 1600 OTZ 2000 VOR/DME Remain within 10 NM 115.7 1500 [<u>]</u> 35 CATEGORY Α C D 640-2 640-134 S-27 640-1 626 (700-1) REIL Rwys 9 and 27 (626(700-1 34) 626 (700-2) HIRL Rwy 9-27 640-134 640-2 **CIRCLING** 640-1 626 (700-1) MIRL Rwy 17-35 626 (700-1%) 626 (700-2)

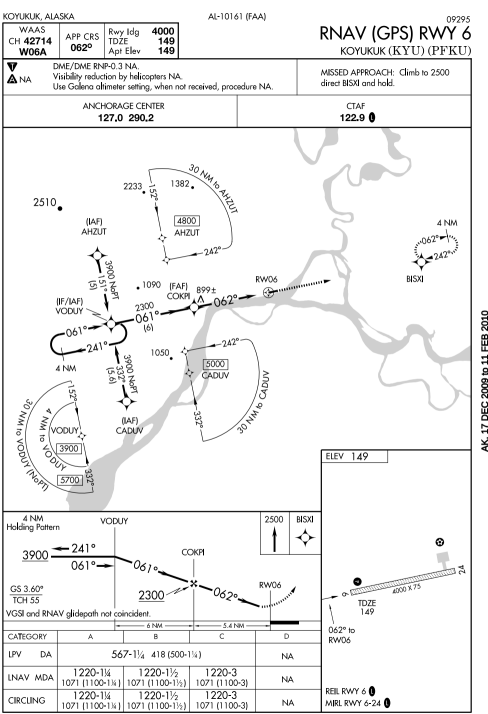


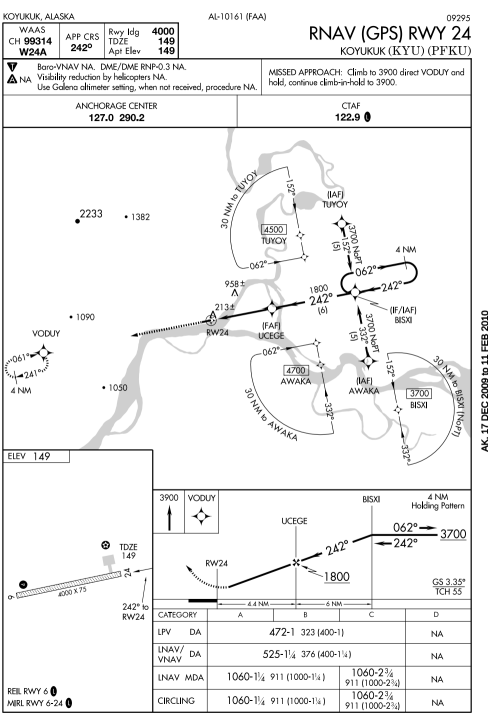












KWETHLUK (KWT) (PFKW) BETHEL ONE DEPARTURE (RNAV) KWETHLUK, ALASKA ANCHORAGE CENTER 125.2 372.0 BETHEL ASOS 119.80 122.9 (CTAF) 540 **BETHEL BET** 540 TAKE-OFF MINIMUMS: Rwy 36: Standard. Rwy 18: 400-2 or standard with a minimum climb of 240 feet per NM to 500'. TAKE-OFF OBSTACLE NOTES: Rwy 18: Trees and terrain beginning 292' from DER, 373' right of centerline, up to 35' AGL / 63' MSL. Trees beginning 341' from DER, 399' left of centerline, up to 35' AGL / 134' MSL. Rwy 36: Trees beginning 95' from DER, 491' left of centerline, up to 35' AGL / 84' MSL. Trees beginning 203' from DER, 396' right of centerline, up to 18' AGL / 42' MSL. NOTE: 1. GPS Required. 2. RNAV 1 NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 36: Climb heading 002° to 540 then left turn direct BET VORTAC, thence . . .

TAKE-OFF RUNWAY 18: Climb heading 182° to 540 then right turn direct BET VORTAC,

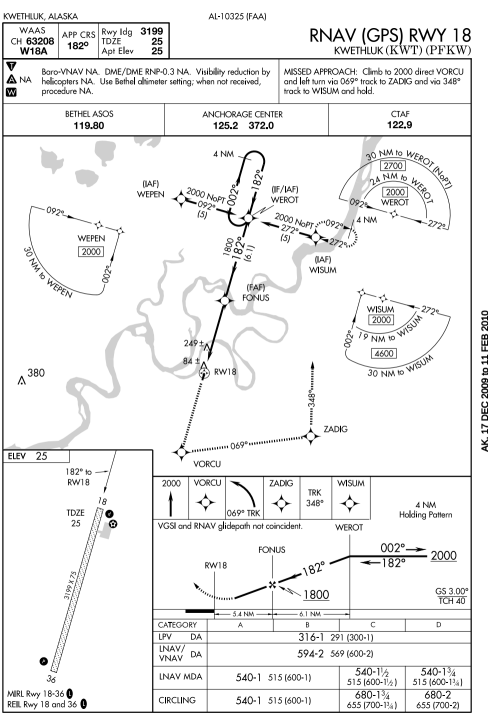
AK 17 DEC 2009 to 11 FEB 2010

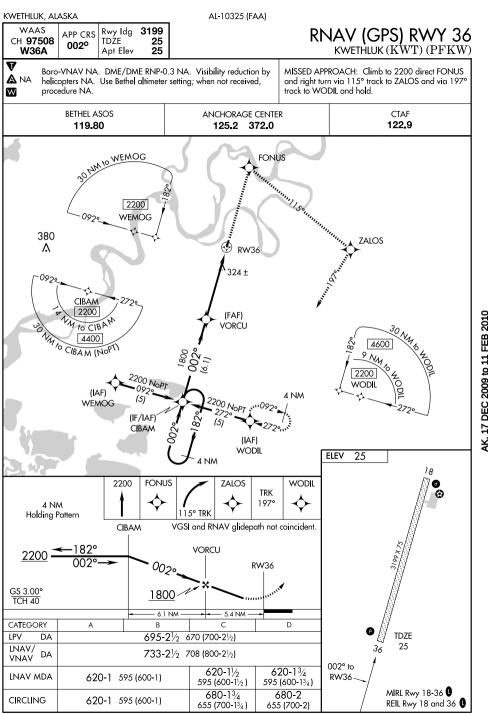
SL-10325 (FAA)

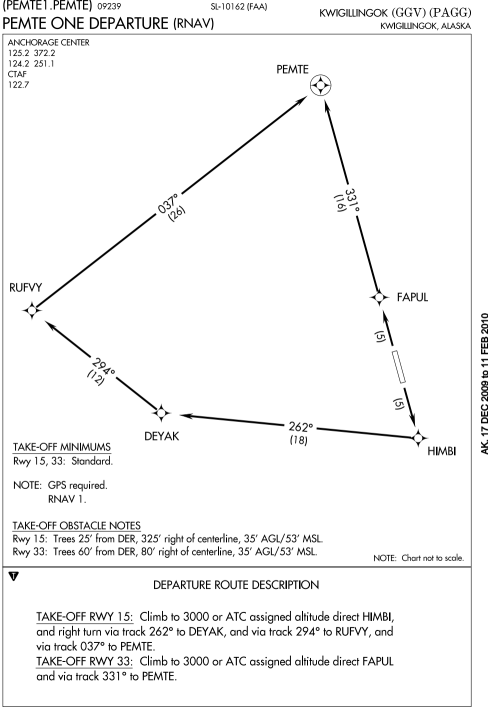
(BET1.BET) 09239

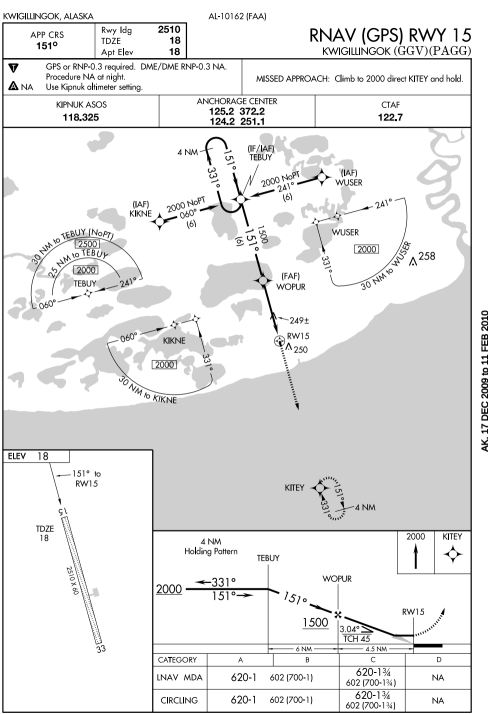
thence . . .

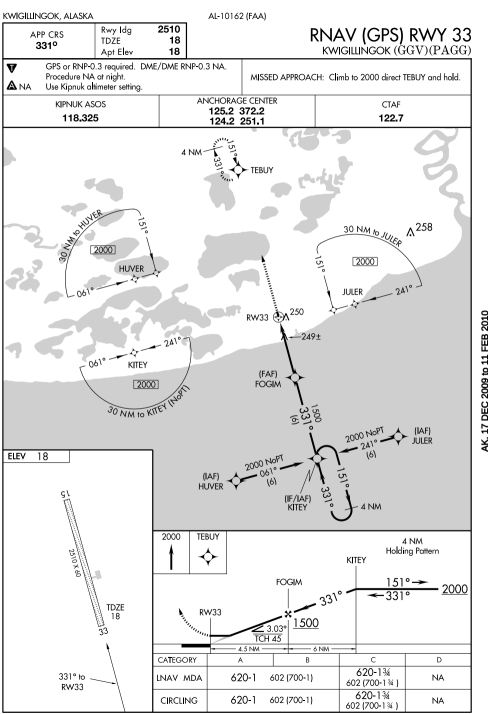
. . . maintain 2500 or ATC assigned altitude.

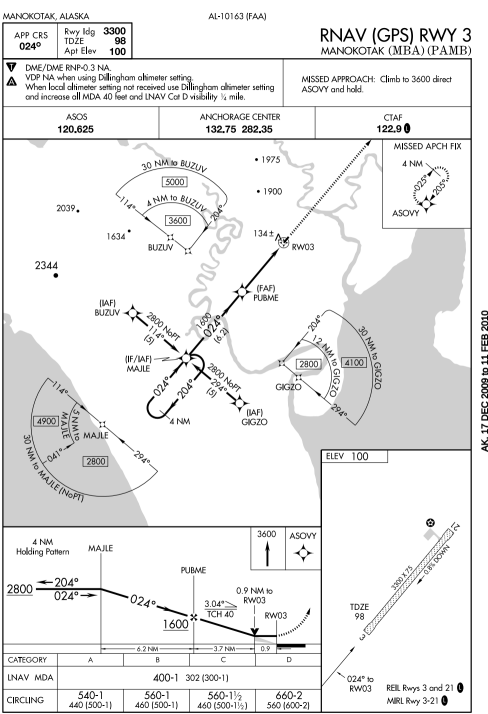


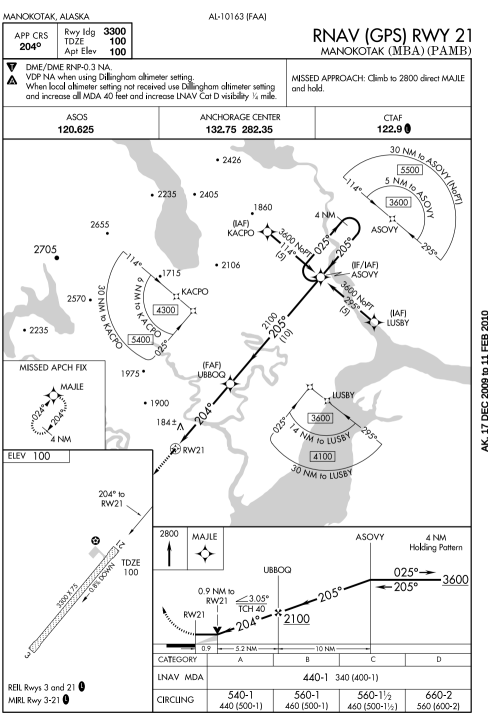


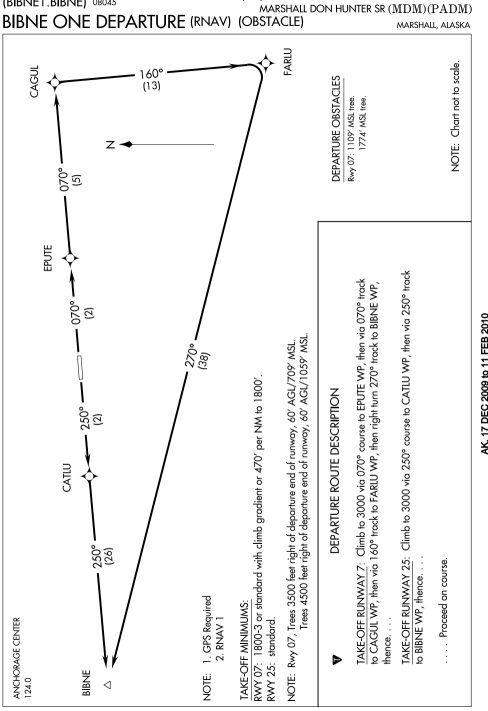


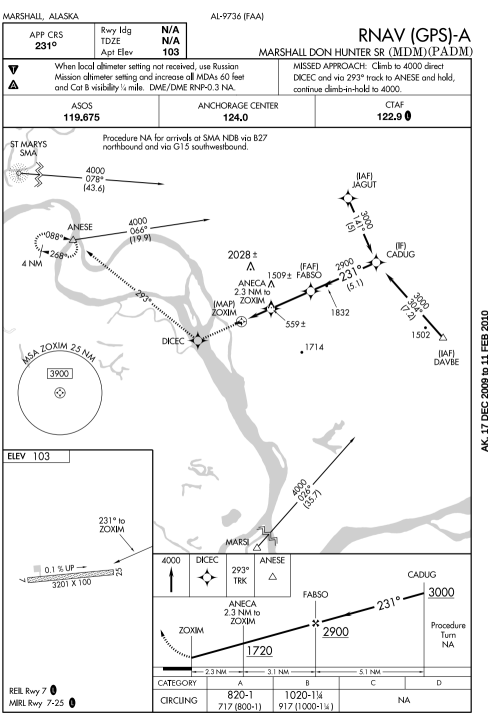


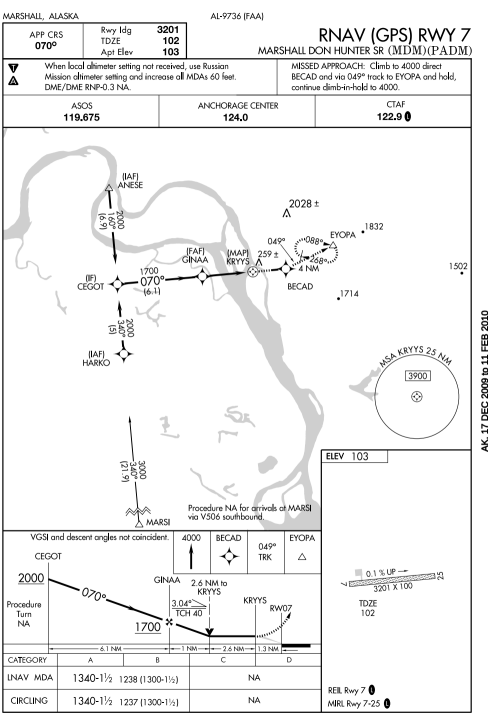


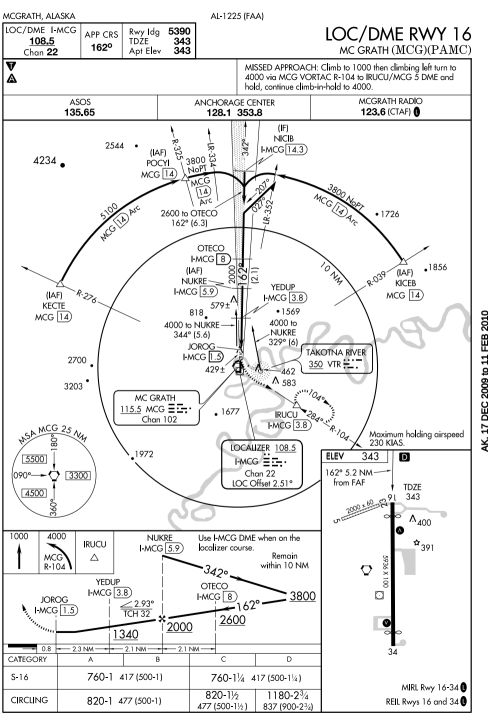


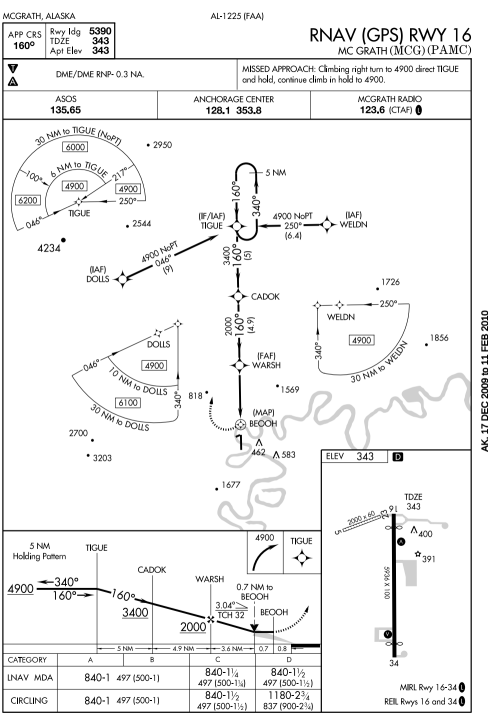


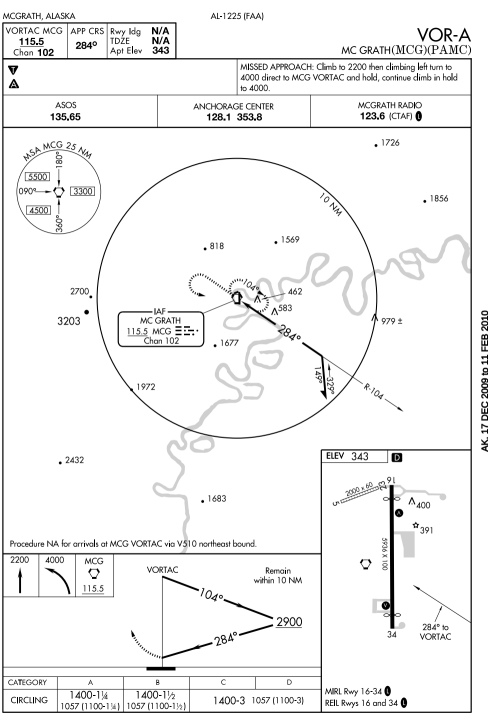


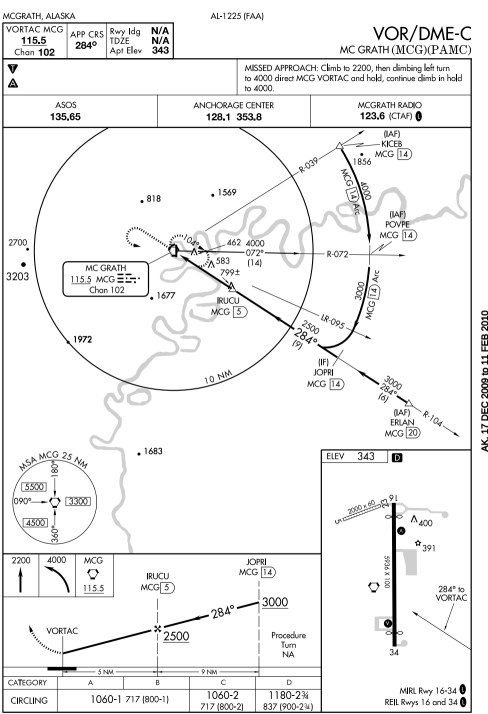


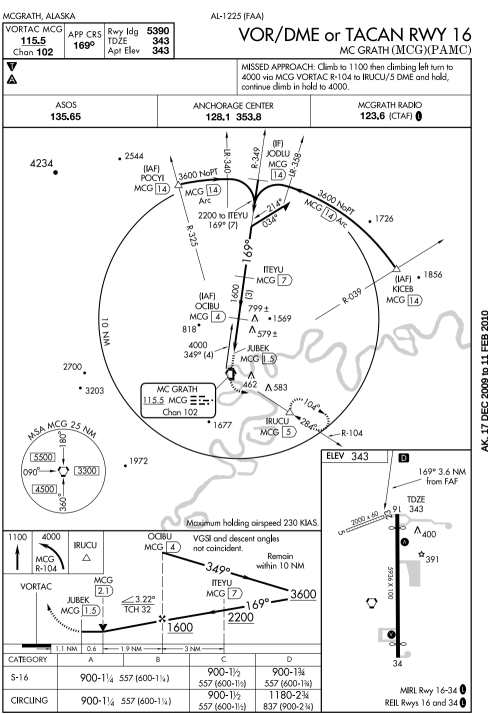


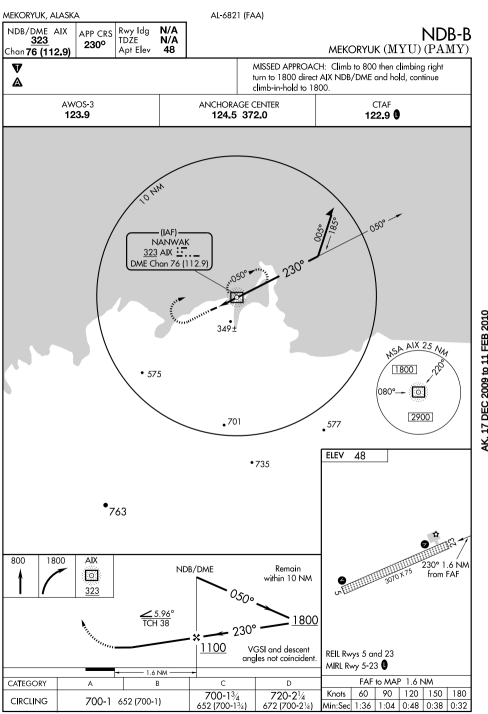


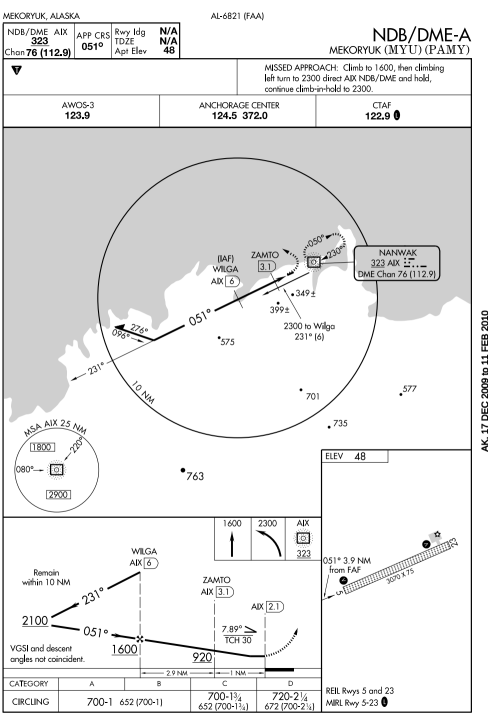


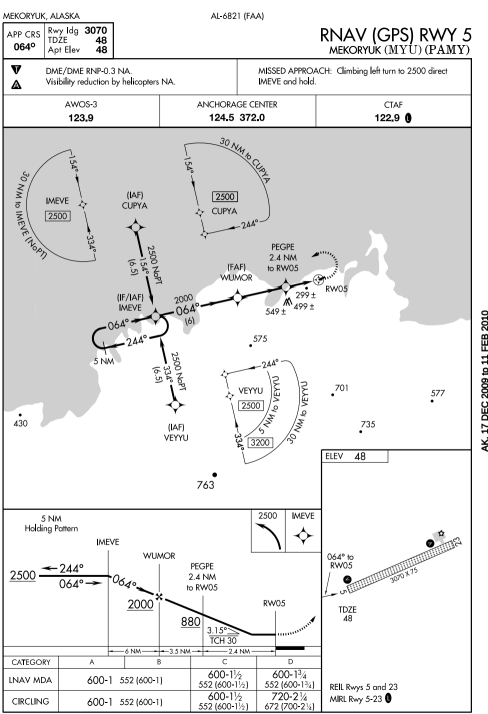


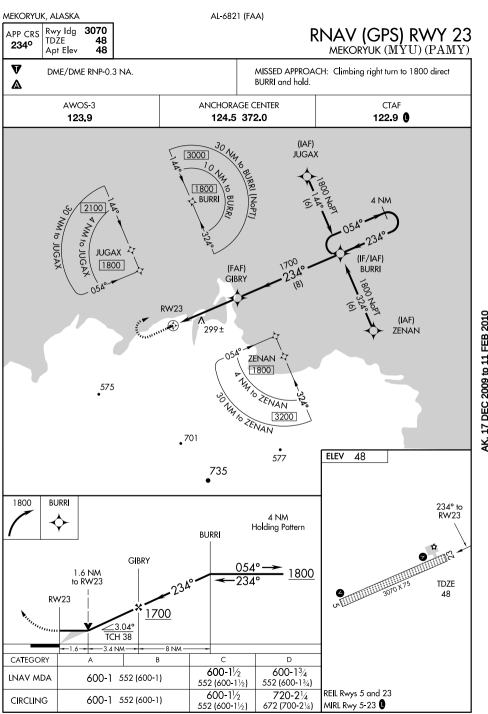


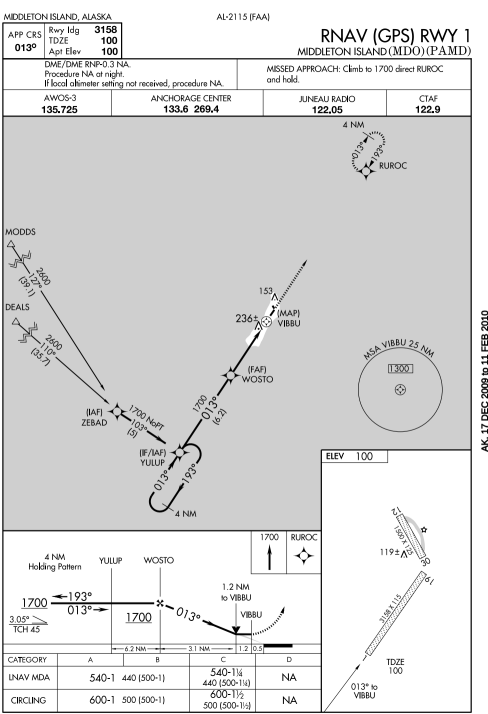


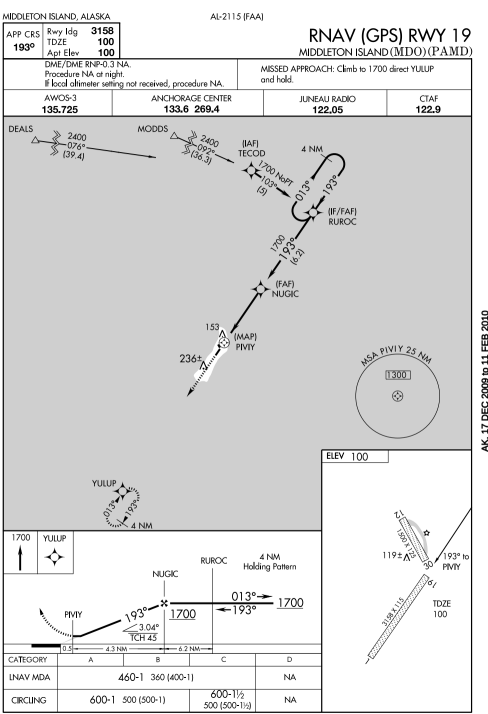


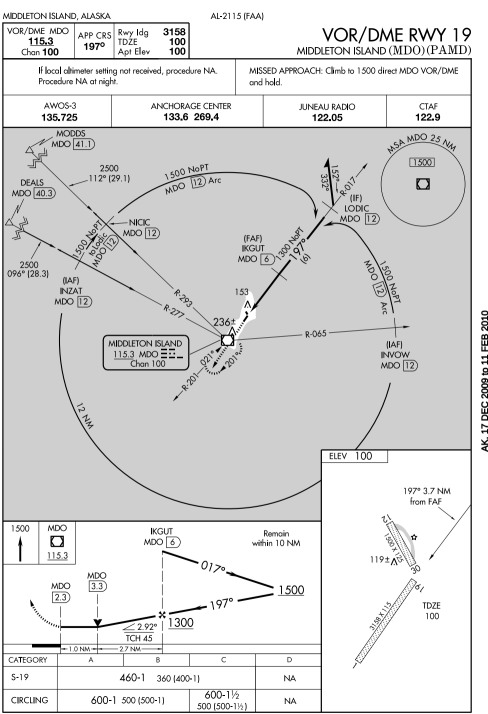


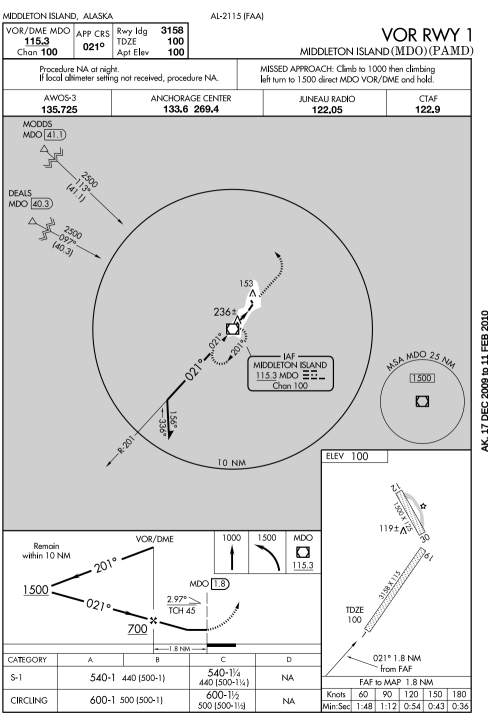


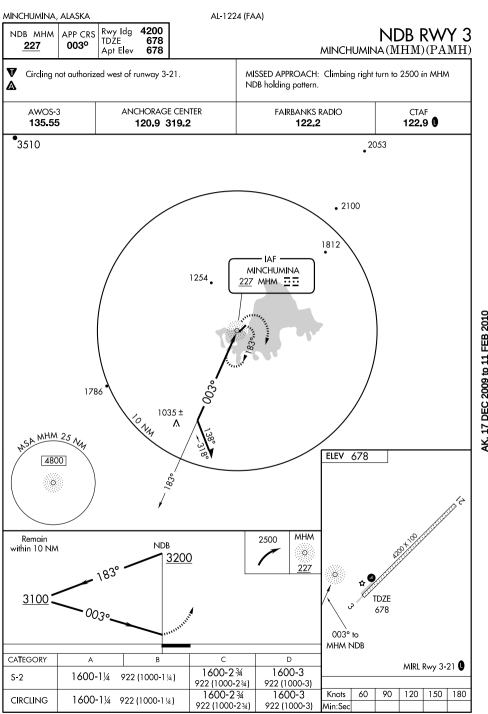


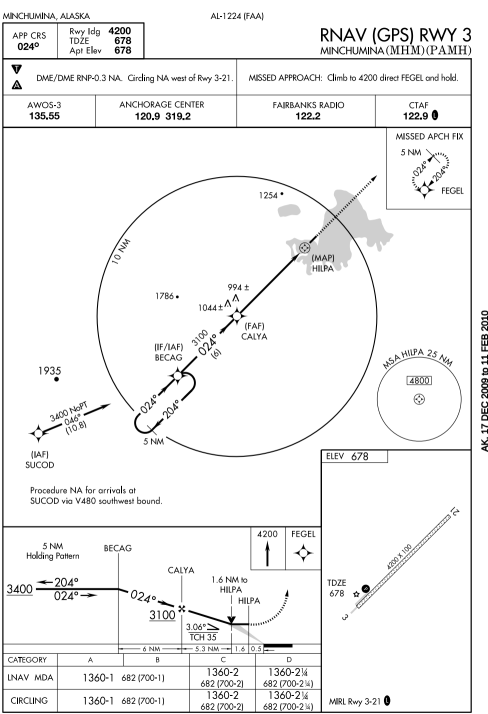


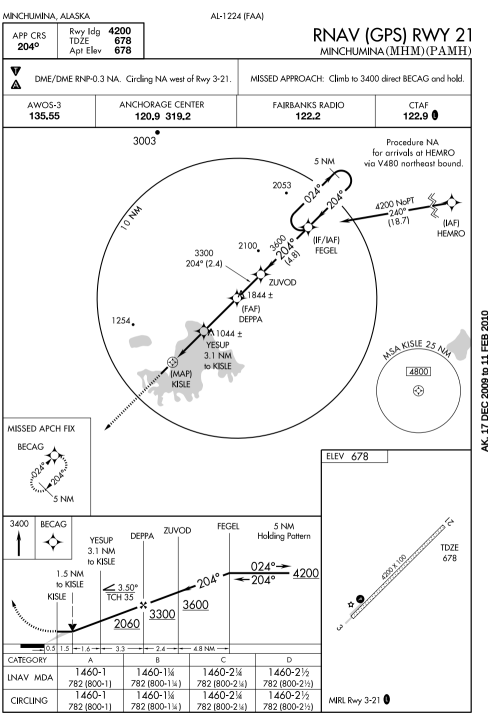


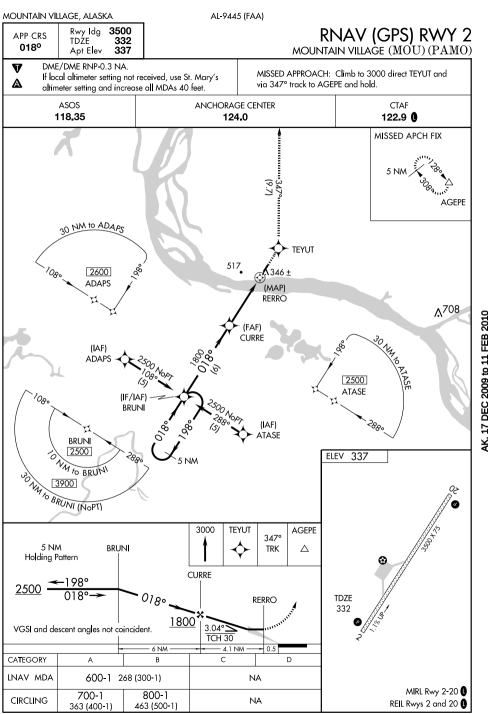


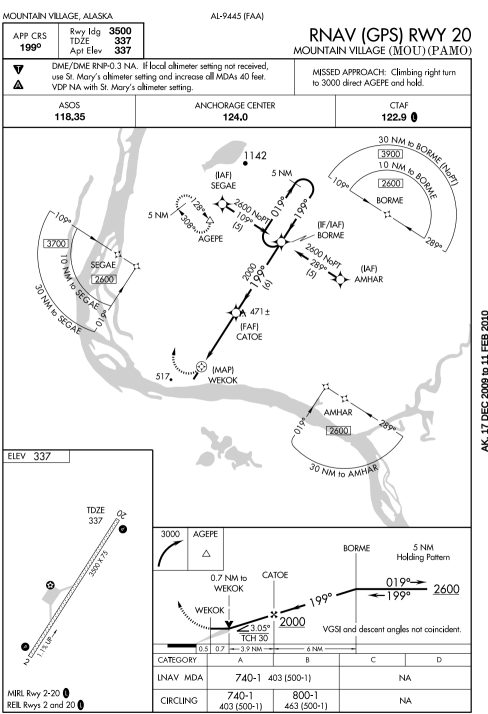


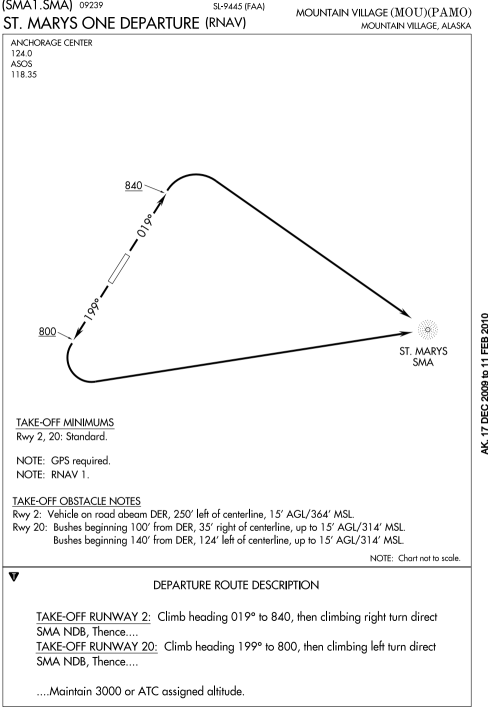


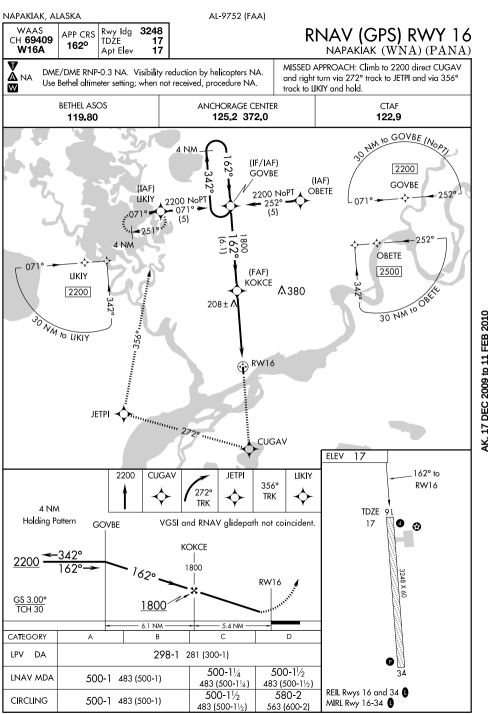


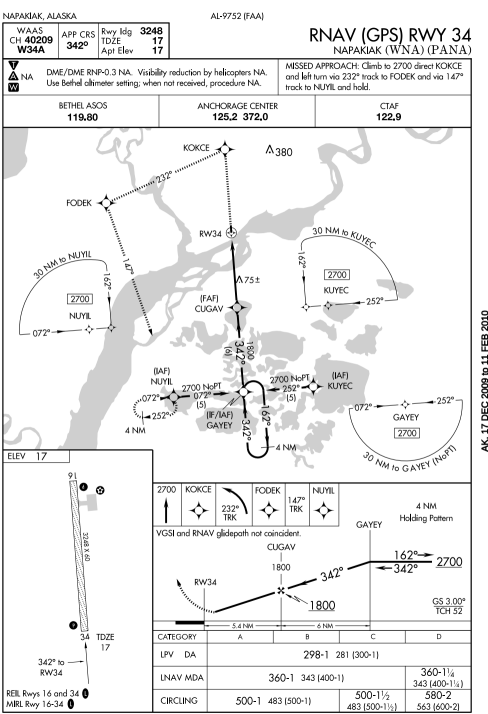


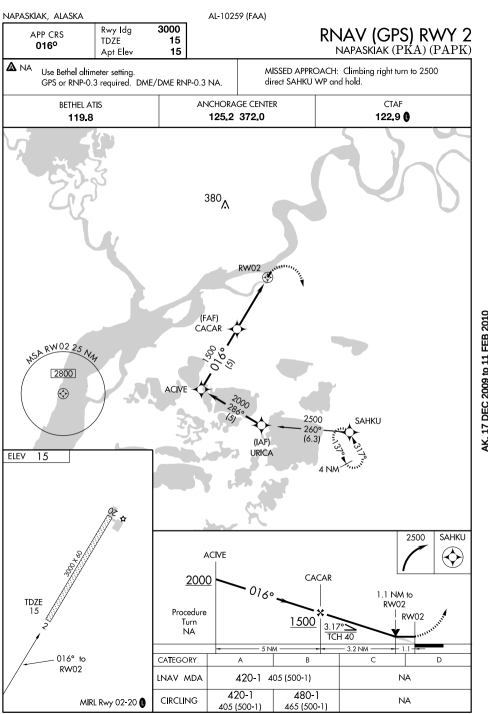


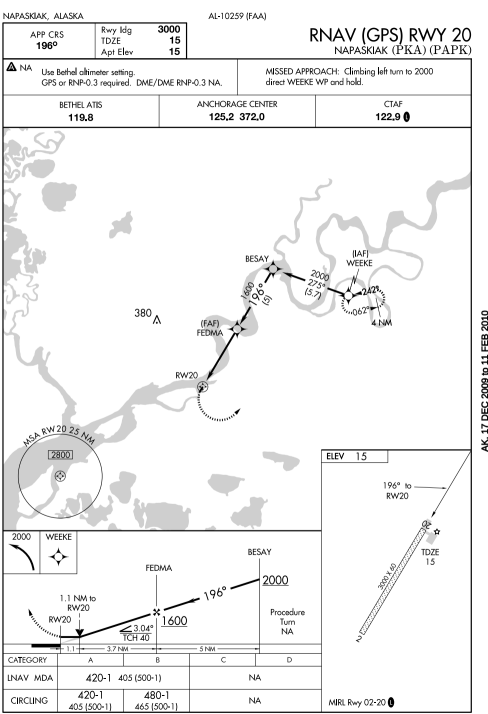


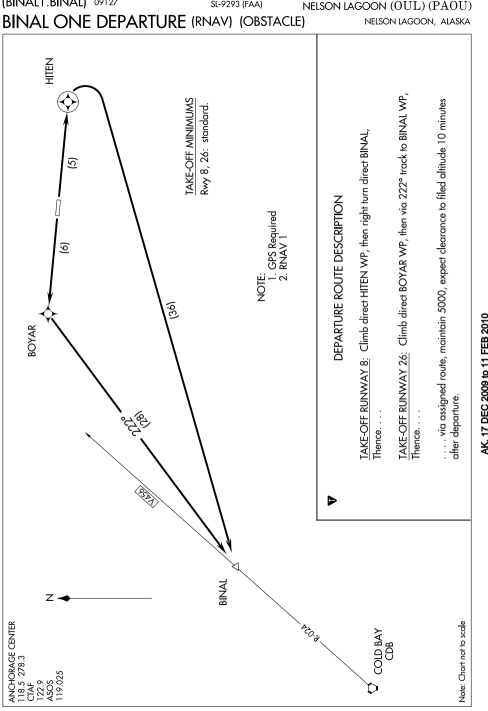


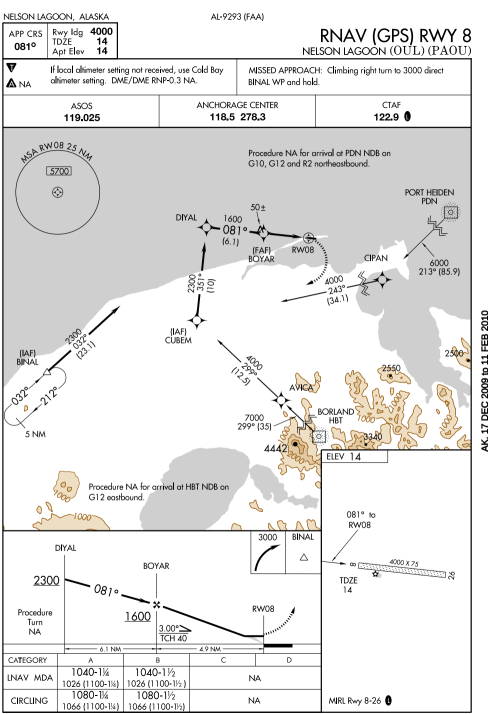


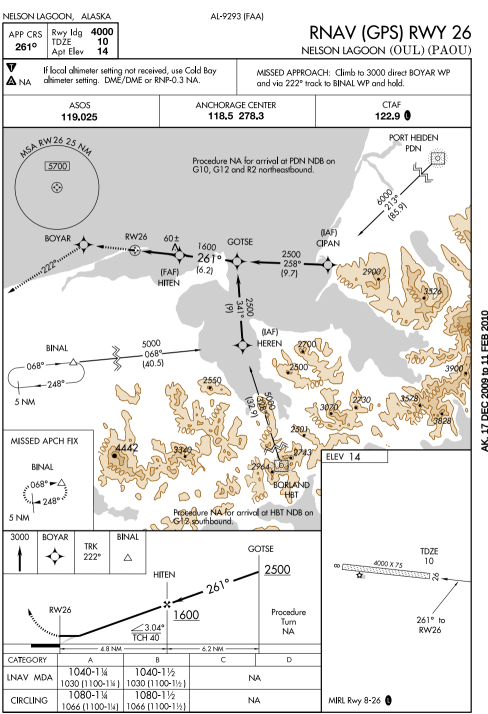


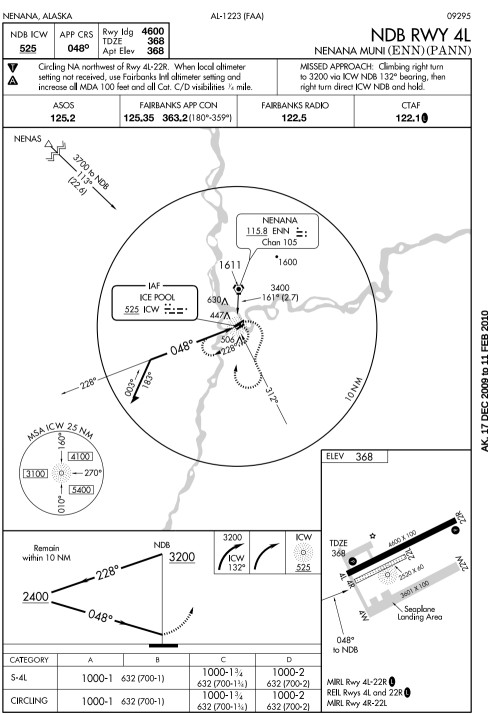


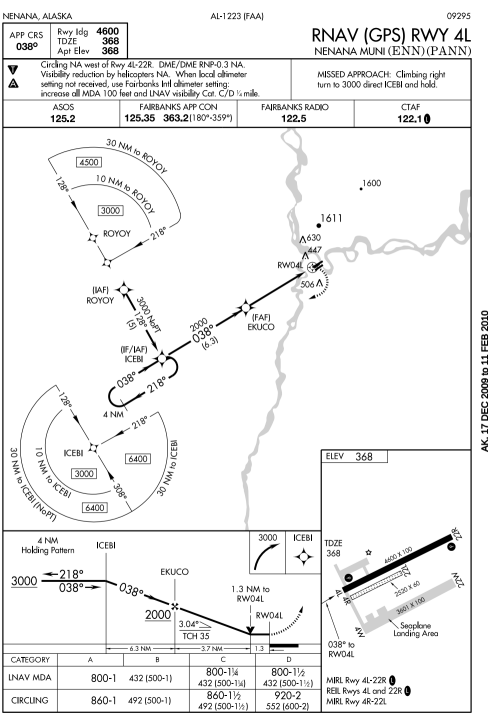


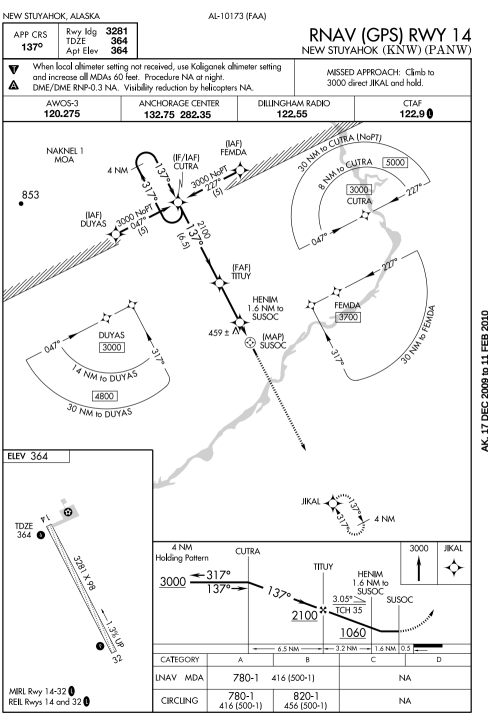


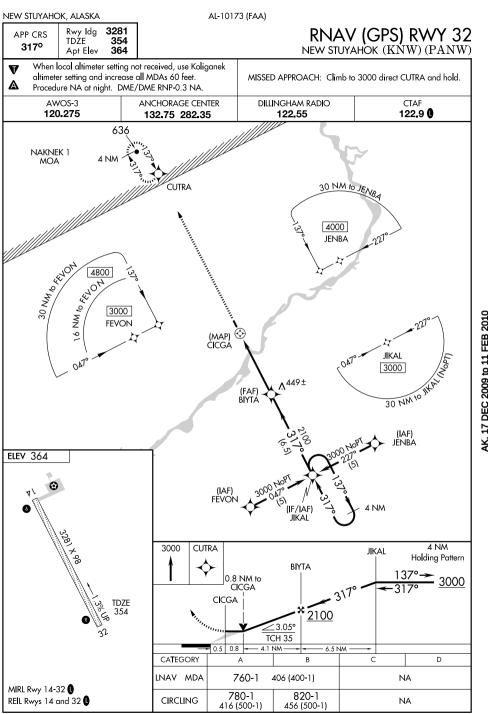


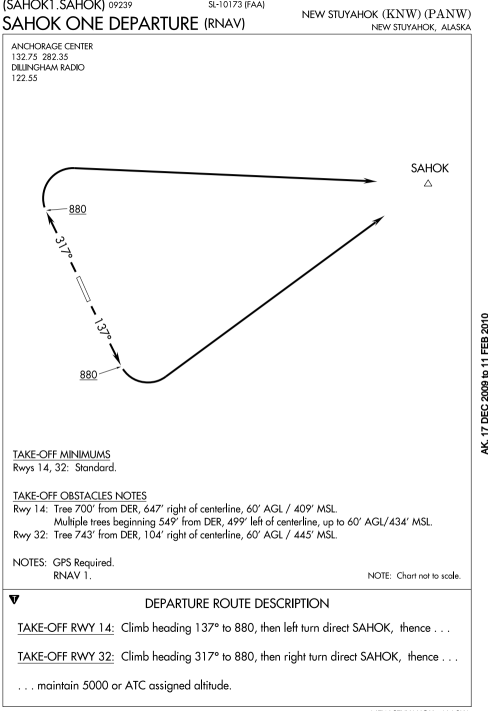


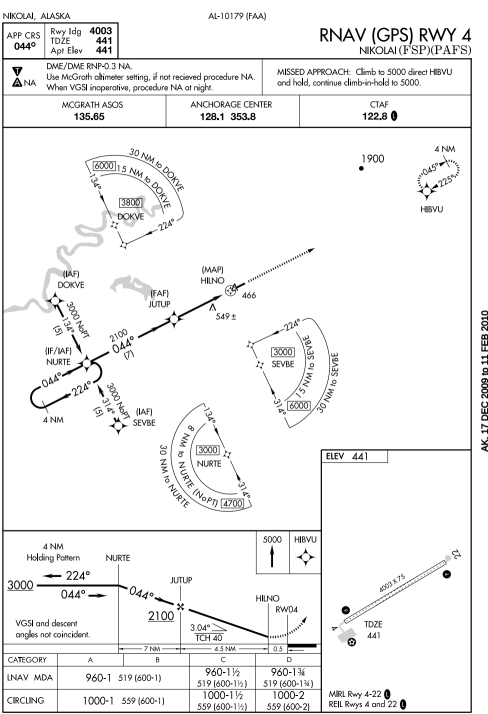


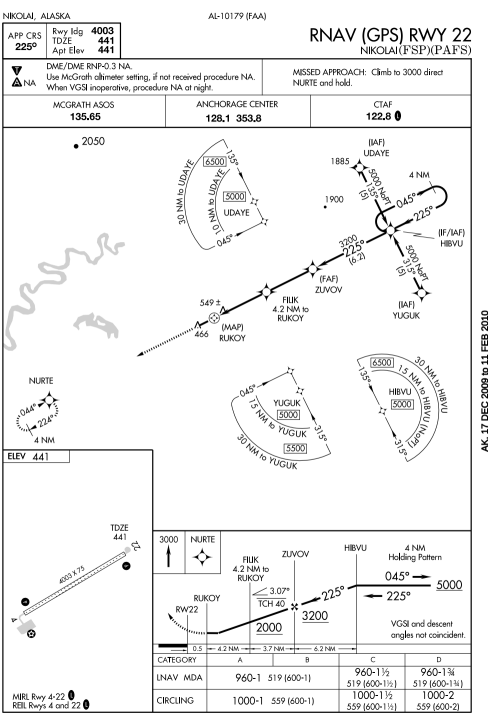


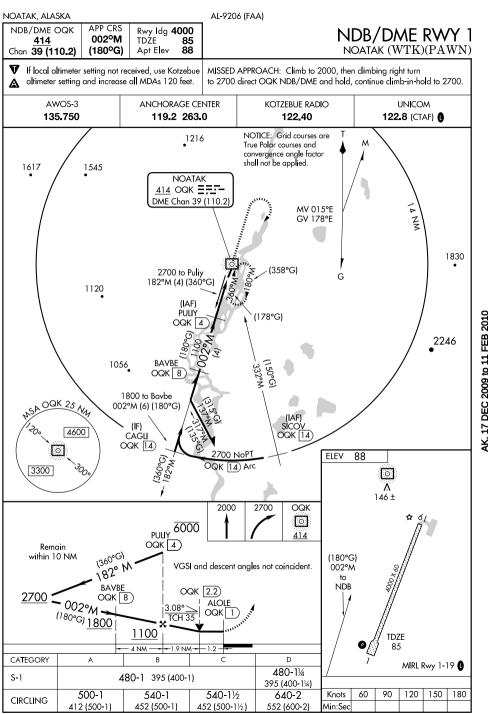


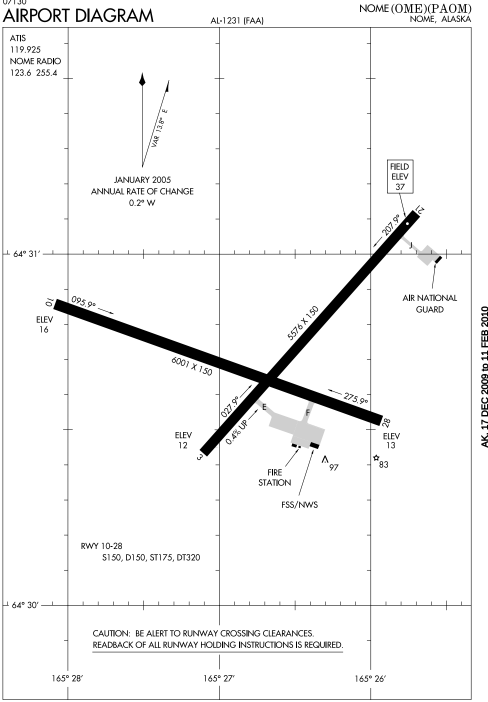




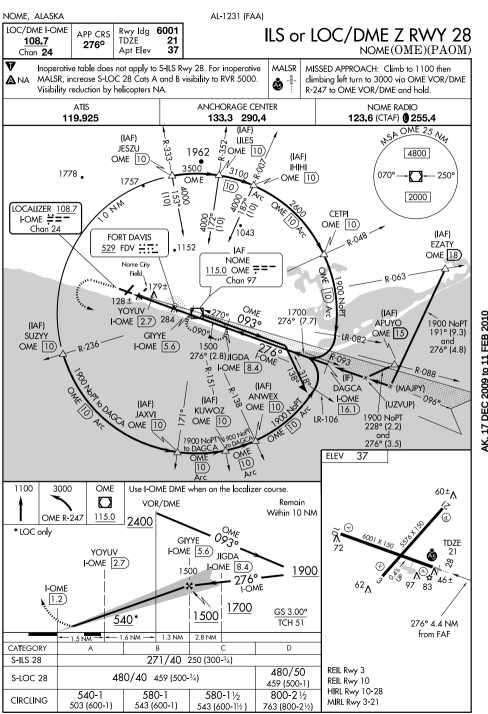


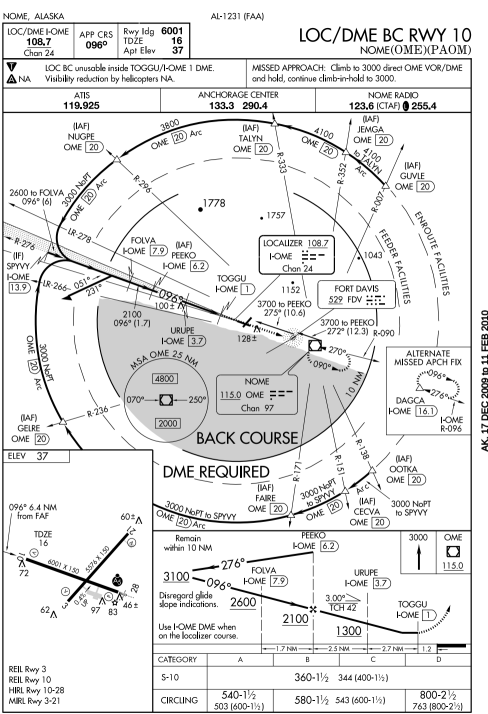


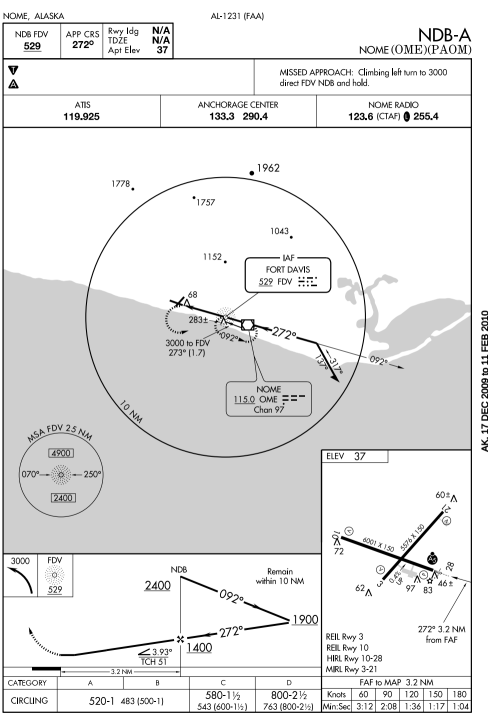


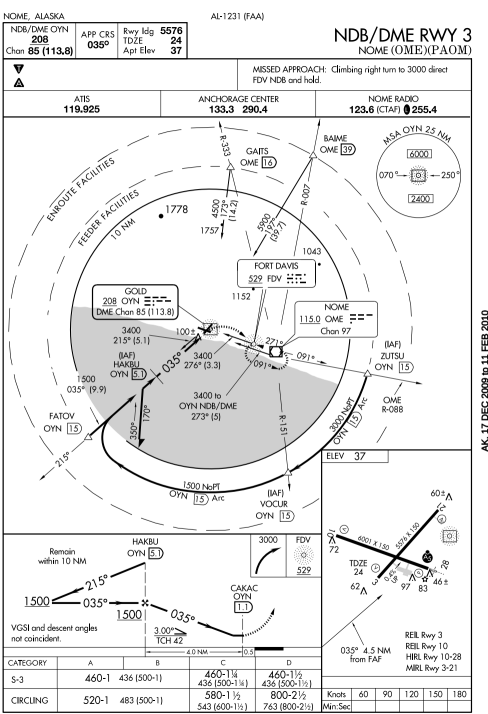


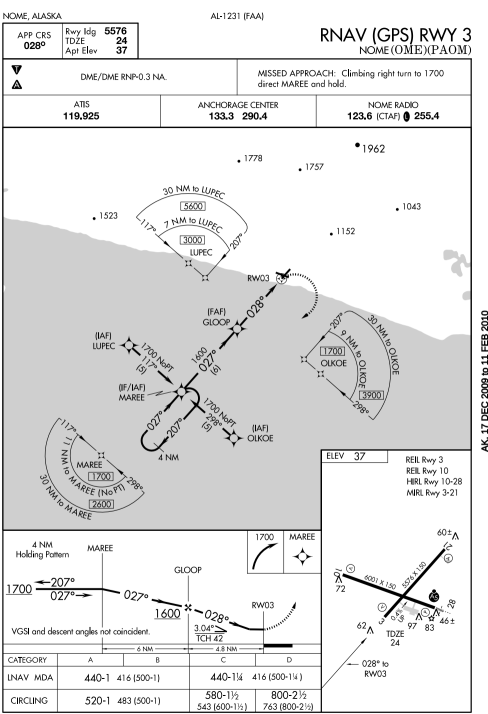
NOME, ALASKA AL-1231 (FAA) Rwy Idg 6001 LOC/DME I-OME ILS or LOC/DME Y RWY 28 APP CRS 108.7 TDŹE 276° NOME(OME)(PAOM) Apt Elev 37 Chan 24 MISSED APPROACH: Climb to 1300 V For inoperative MALSR, increase S-LOC 28 Cats A and B visibility MALSR then climbing left turn to 3000 via 067° **A** NA to RVR 5000. Inoperative table does not apply to S-ILS Rwy 28. **&** course to FDV NDB and hold, continue Visibility reduction by helicopters NA. ADF required. climb-in-hold to 3000. ATIS ANCHORAGE CENTER NOME RADIO 119.925 133.3 290.4 123.6 (CTAF) **()** 255.4 1962 SA FDV 25 NL 1778 1757 4900 IAF LOCALIZER 108.7 FORT DAVIS I-OME == − Chan 24 250 529 FDV :: ... 1043 2400 (IAF) **EZATY** 1152 NOME OME [18] 115.0 OME == Nome City Field Chan 97 R-063 1.500 , 276° (2.8) JIGDA I-OME 8.4 (IAF) (IF) 2010 YOYUÝ 284 **APUYO** 1900 NoPT 191° (9.3) DAGCA I-OME 2.7 OME |15) I-OME 16.1 AK 17 DEC 2009 to 11 FFB and **GIYYE** 276° (4.8) I-OME 5.6 -088 (UZVUP) (MAJPY) 0960 1900 NoPT 228° (2.2) and 276° (3.5) **ELEV** 37 60±∧ ح} 1300 FDV 3000 Use I-OME DME when on the Localizer course. (a) NDB 0 Remain 067 2700 529 Within 10 NM CRS TDZE FDV 21 0960 GIYYE * LOC only I-OME 5.6 YOYUV JIGDA I-OME 2.7) I-OME 8.4 1500 1900 46 ± 276° — 1700 I-OME I-OME 1.2 276° 4.4 NM GS 3.00° 540* from FAF 1500 TCH 51 1.5 NM - 1.7 NM -1.3 NM 2.8 NM CATEGORY Α D 271/40 250 (300-3/4) S-ILS 28 **REIL Rwy 3** 480/50 480/40 459 (500-34) S-LOC 28 REIL Rwy 10 459 (500-1) HIRL Rwy 10-28 540-1 580-1 580-11/2 800-21/2 CIRCLING MIRL Rwy 3-21 503 (600-1) 543 (600-1) 543 (600-11/2) 763 (800-21/2)

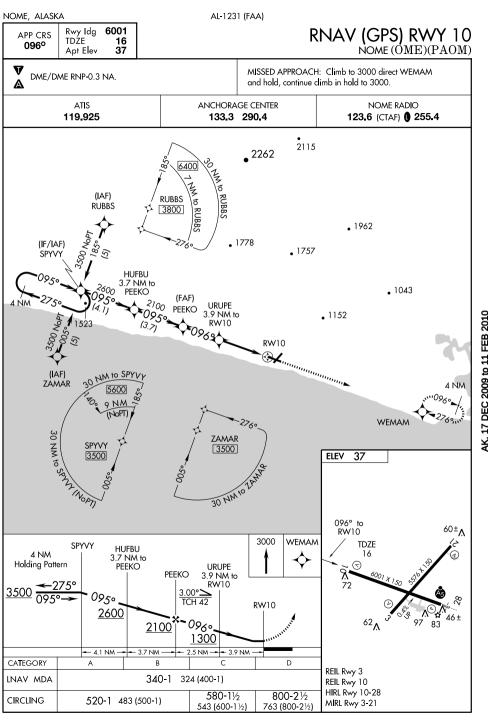


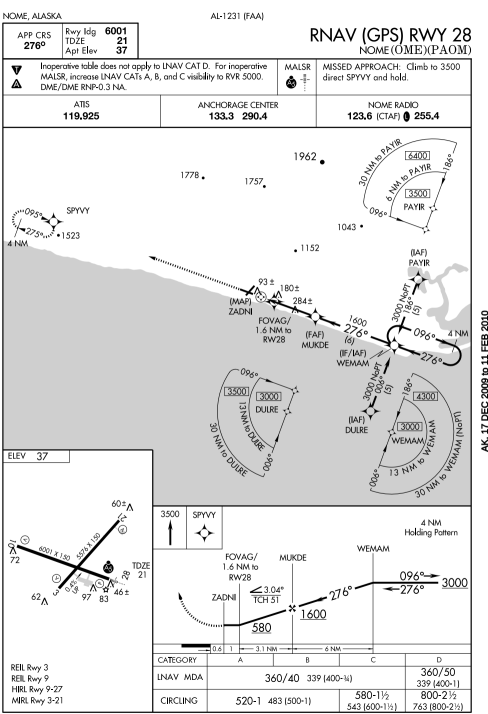


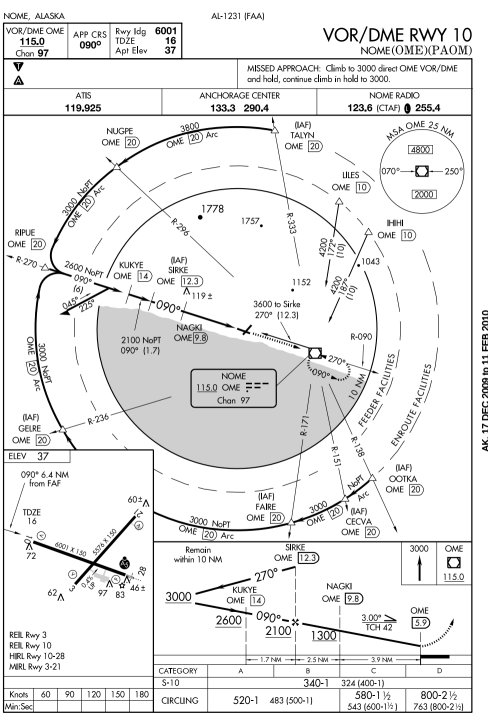


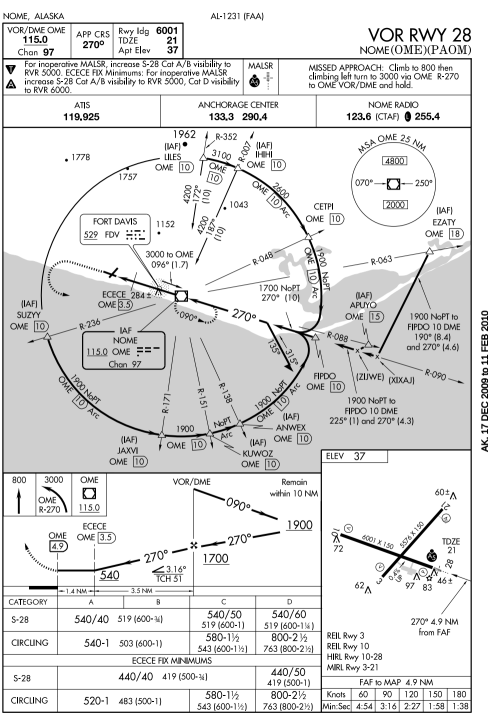


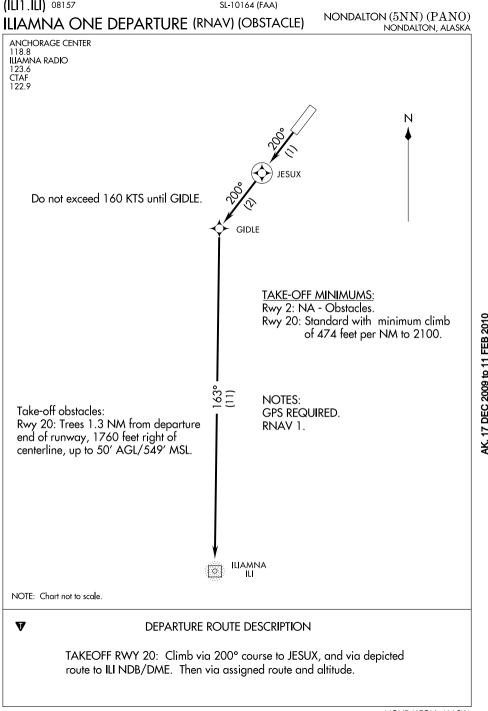


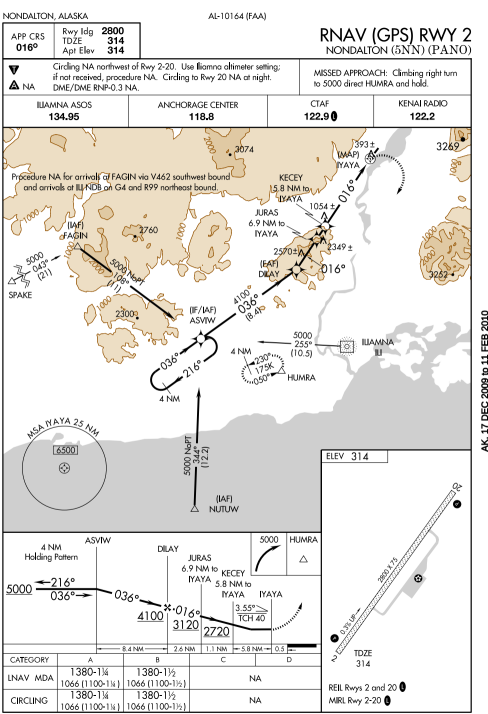


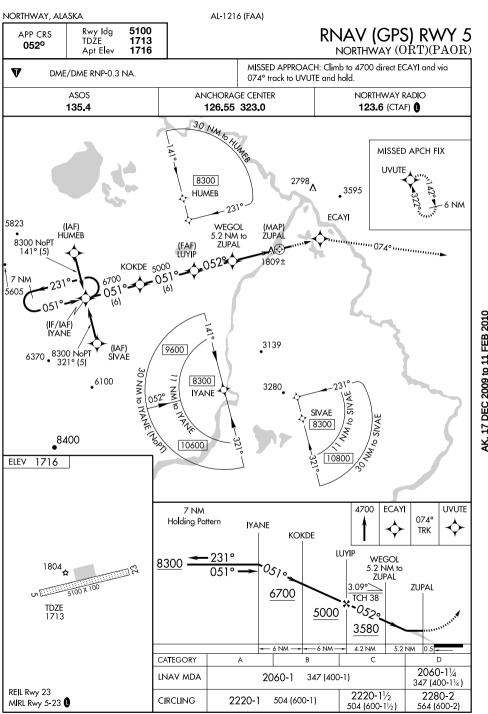


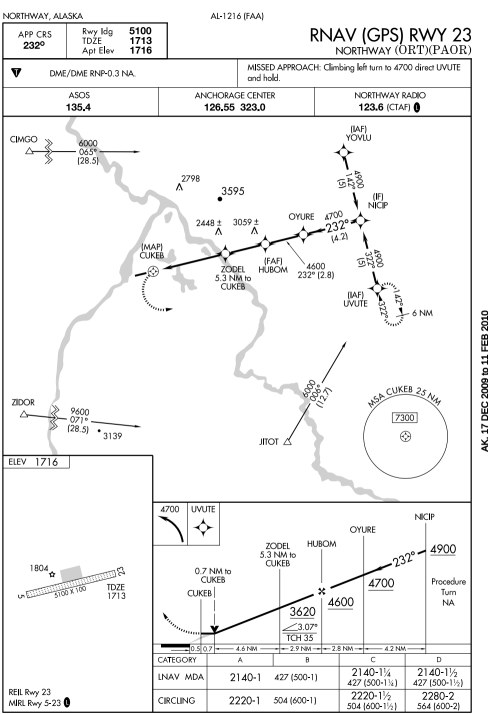


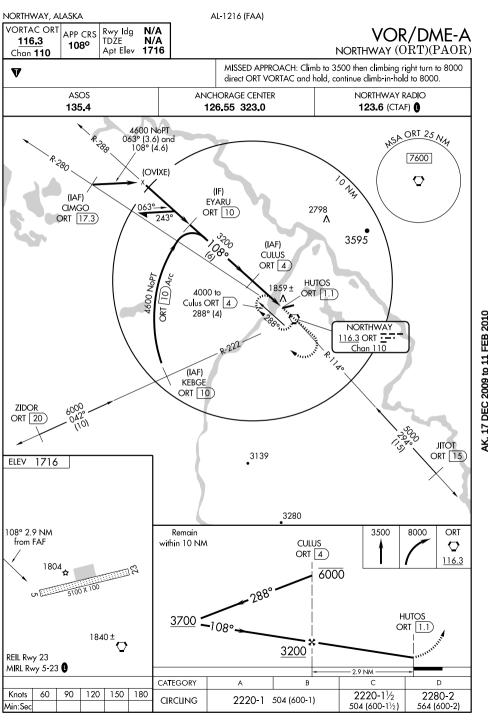


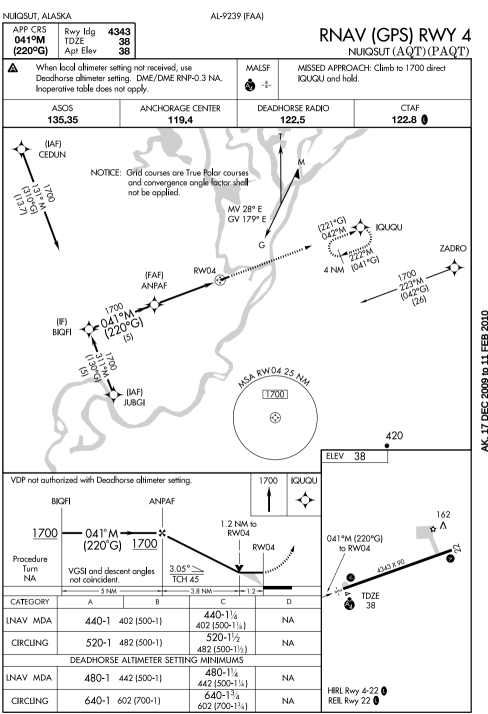


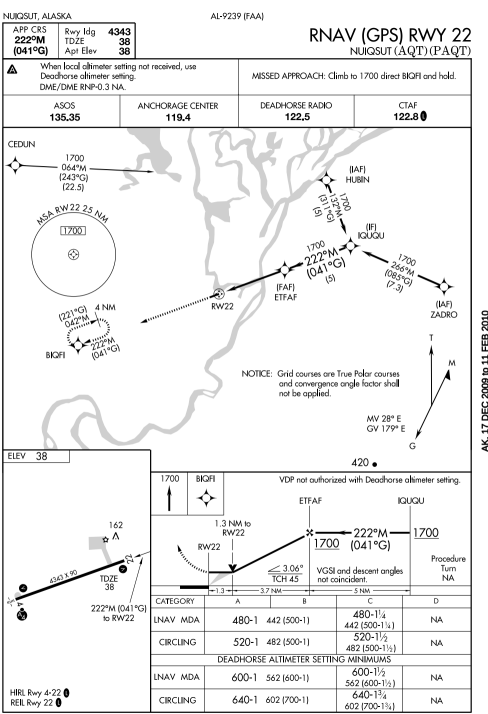


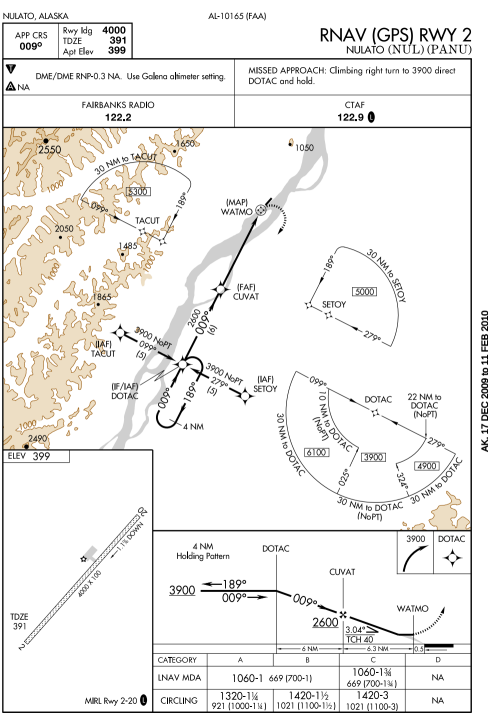


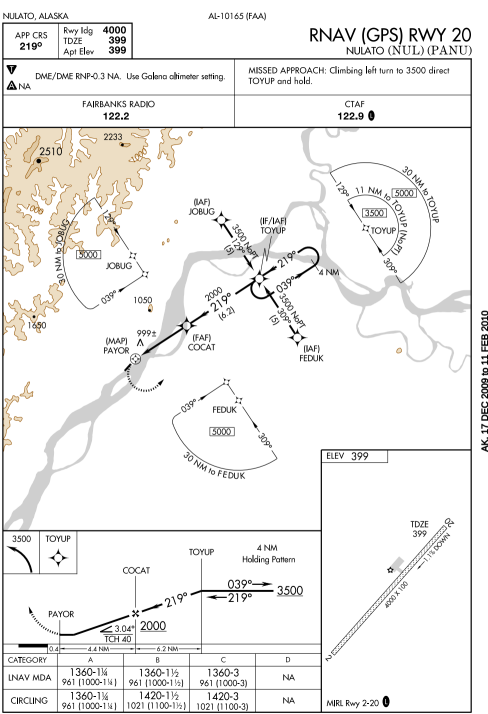






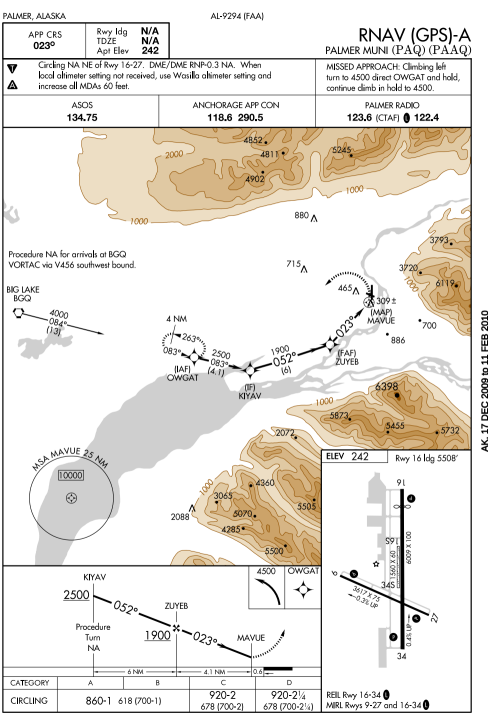


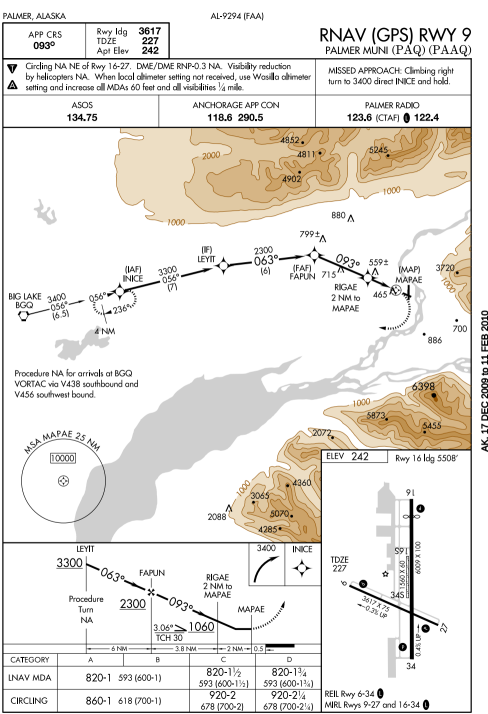


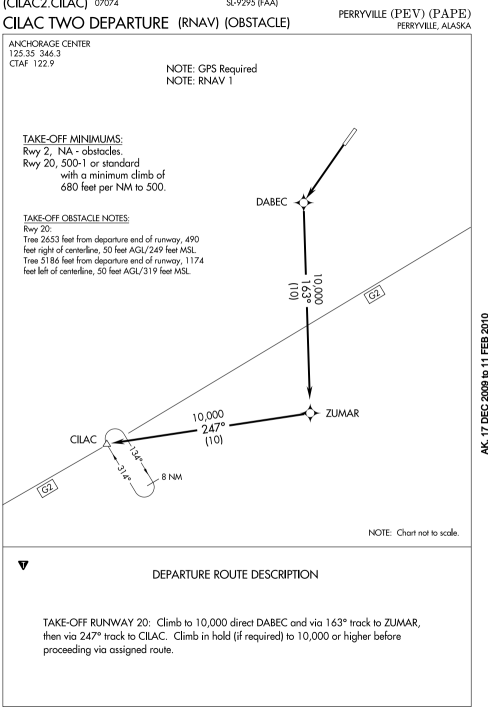


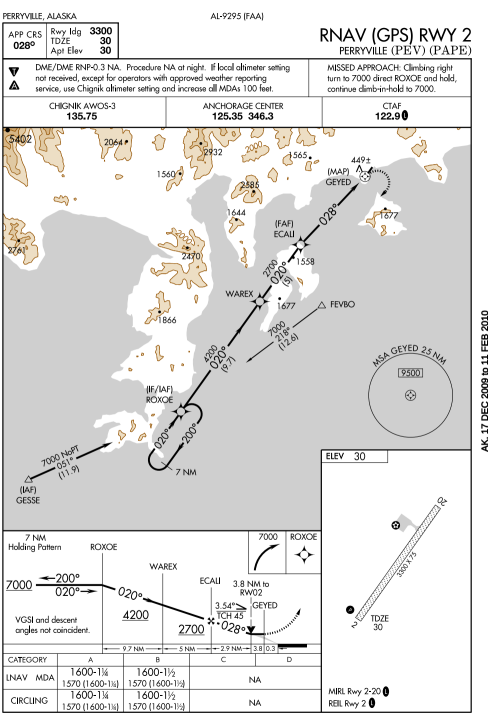
(PALMR3.BGQ) 09295 SL-9294 (FAA) PALMER MUNI (PAQ) (PAAQ) PALMER THREE DEPARTURE (RNAV) (OBSTACLE) PALMER, ALASKA ANCHORAGE DEP CON 118.6 290.5 PALMER RADIO 123.6 (CTAF) 122.4 **EVWIC** 3 (26) **BIG LAKE BGQ** YAZVL 3000 (23)3 2520 NOTE: GPS required. NOTE: RNAV 1 **OCKAS** TAKE-OFF MINIMUMS Rwy 9: NA-obstacles. Rwy 16: Standard with minimum climb of 272 feet per NM to 1000. Rwy 27: 500-1½ or standard with a minimum climb of 245 feet per NM to 500. Rwy 34: $500-1\frac{1}{2}$ or standard with a minimum climb of 467 feet per NM to 800. TAKE-OFF OBSTACLE NOTES Rwy 16: Trees beginning 19 feet from DER, 126 feet left of centerline, up to 60' AGL/309' MSL. Trees beginning 17 feet from DER, 163 feet right of centerline, up to 60' AGL/280' MSL. Rwy 27: Trees beginning 44 feet from DER, 66 feet left of centerline, up to 60' AGL/409' MSL. Trees beginning 19 feet from DER, 212 feet right of centerline, up to 60' AGL/519' MSL. Rwy 34: Trees beginning 66 feet from DER, 435 feet left of centerline, up to 60' AGL/303' MSL. Trees and poles beginning 5239 feet from DER, 1614 feet right of centerline, up to 60' AGL/659' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 16: Climb direct OCKAS, then right turn via 252° track to BGQ VORTAC, thence. . . . TAKE-OFF RUNWAY 27: Climb dierct YAZVU, then via 245° track to BGQ VORTAC, thence. . . . TAKE-OFF RUNWAY 34: Climb direct EVWIC, then left turn via 241° track to BGQ VORTAC, thence. maintain 3000 or assigned altitude, expect filed altitude 10 minutes after departure.

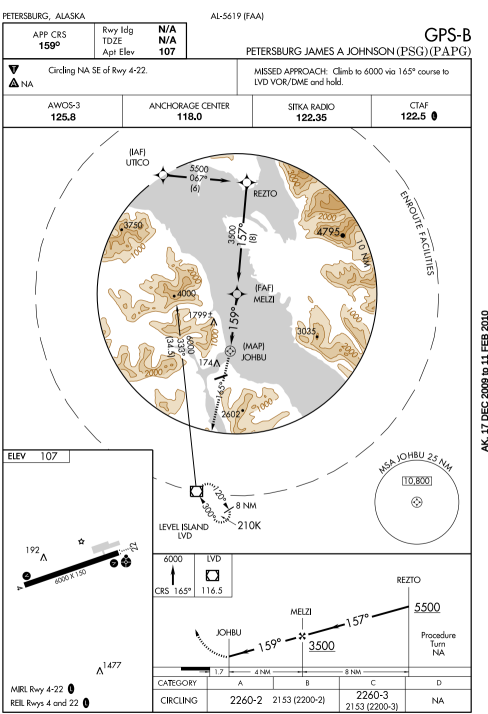
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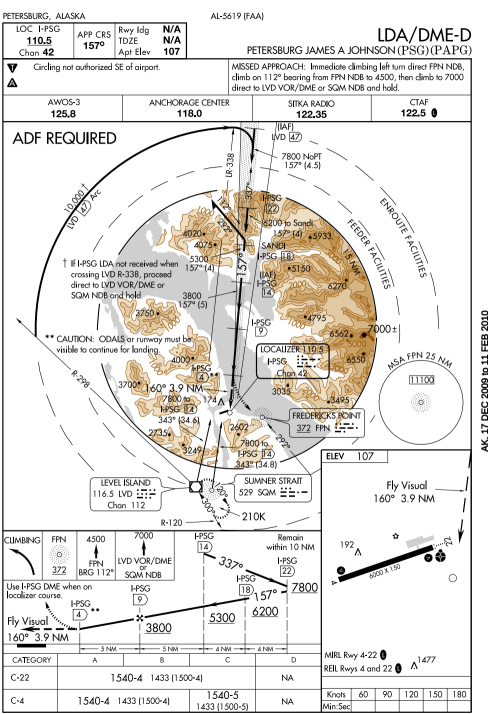


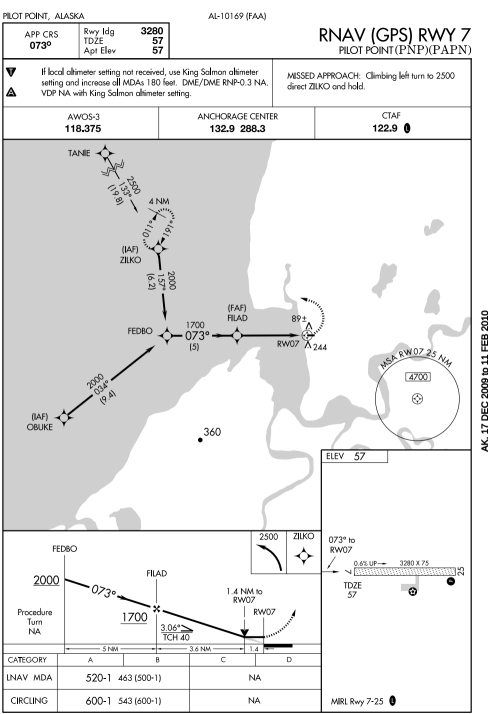


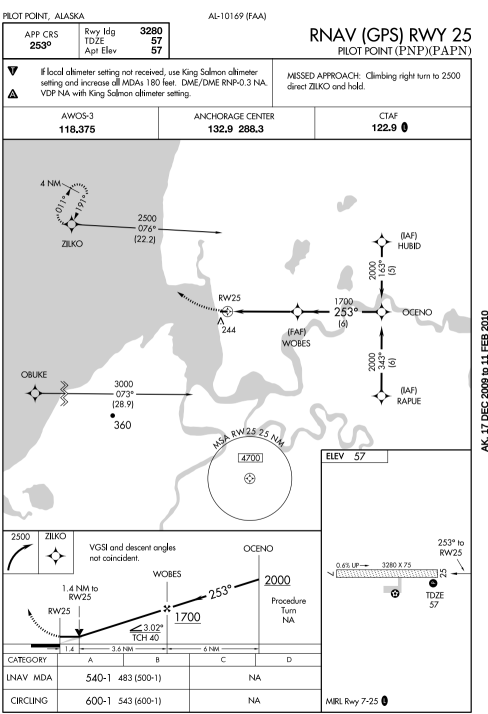


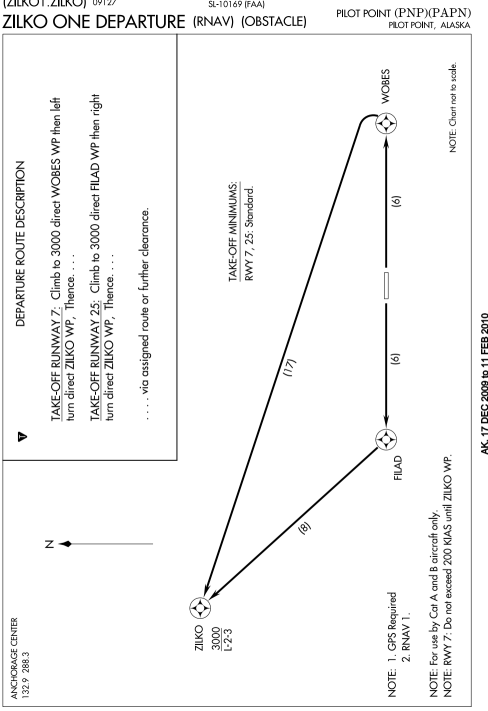




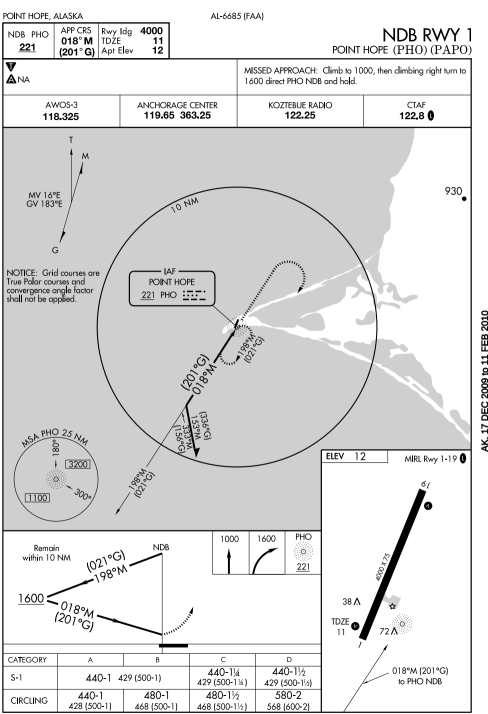


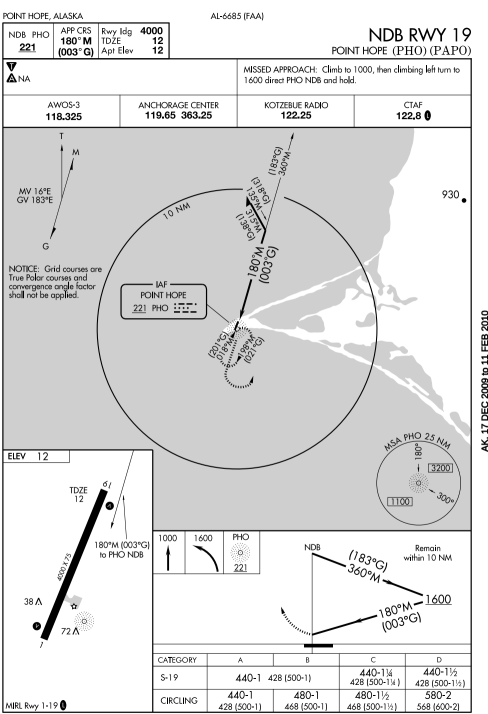


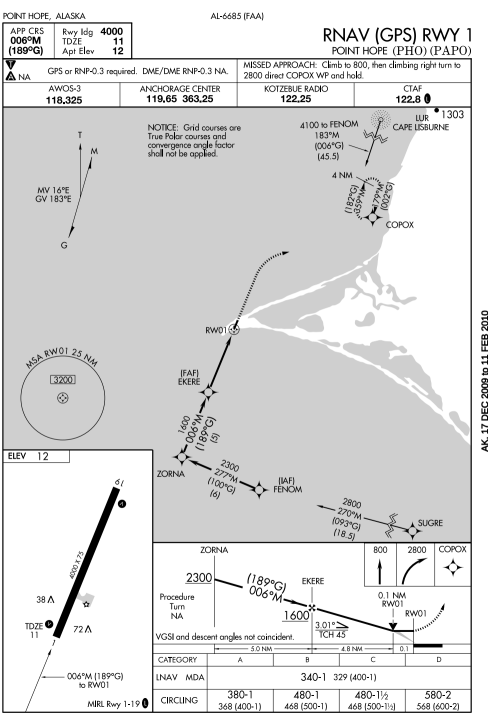


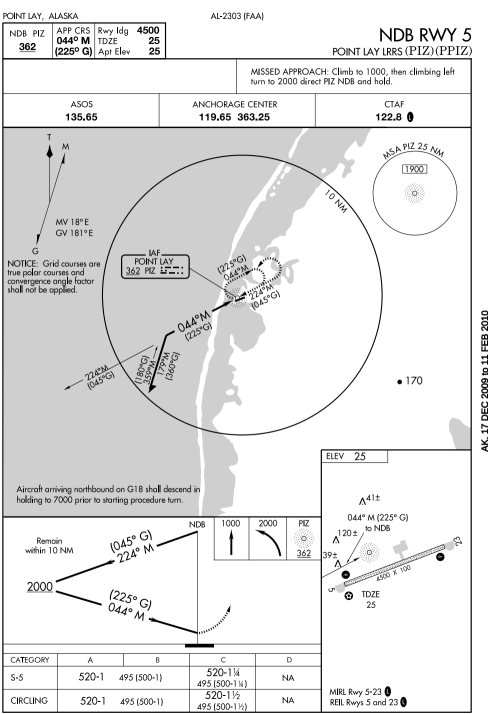


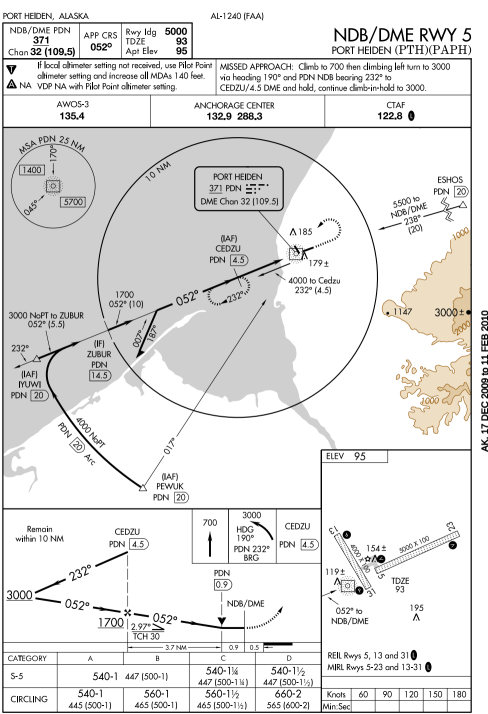
PLATINUM, ALASKA AL-9446 (FAA) RNAV (GPS) RWY 13 Rwy Idg 3304 APP CRS TDŹE 12 139° PLATINUM (PTU)(PAPM) Apt Elev 15 If local altimeter setting not received use Togiak altimeter setting and increase all MDAs 120 feet. MISSED APPROACH: Climbing right turn to 2500 direct A Procedure NA at night. DME/DME RNP- 0.3 NA. FELTI WP and hold. VDP NA with Togiak altimeter setting. AWOS-3 ANCHORAGE CENTER UNICOM 124.2 251.1 118.375 122.8 (CTAF) OSCARVILLE OSE 3500 164° (88.7) (IAF) AKUWU 5000 2660 1702 TOGIAK TOG AK, 17 DEC 2009 to 11 FFB 2010 (IF/IAF FELTI 1270 NSA RW13 25 My 924 4000 \bigcirc (FAF) 165 CAYRO ELEV 15 2001 RW13 139° to **RW13 TDZE** 1887 2500 **FELTI** FELT 6 NM Holding Pattern CAYRO 2500 1.4 NM to 1390 **RW13** 3.11°> TCH 40 **RW13** 1700 -3.6 NM-6 NM -CATEGORY C D Α 480-11/4 LNAV MDA 480-1 468 (500-1) NA 468 (500-11/4) 480-11/2 **CIRCLING** 480-1 465 (500-1) NA 465 (500-1½)

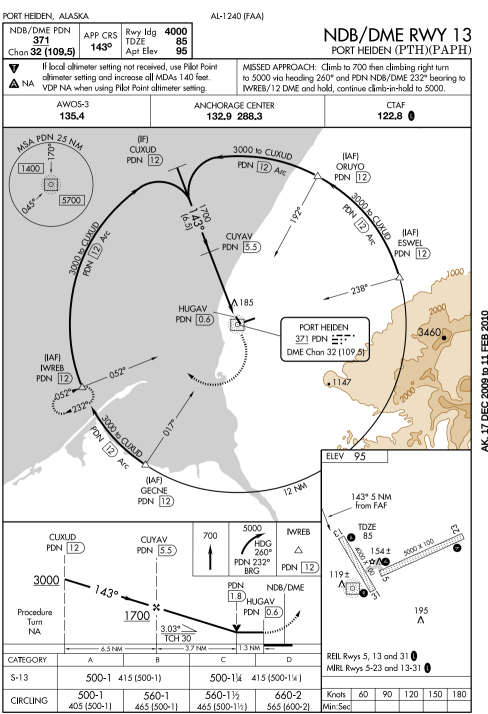


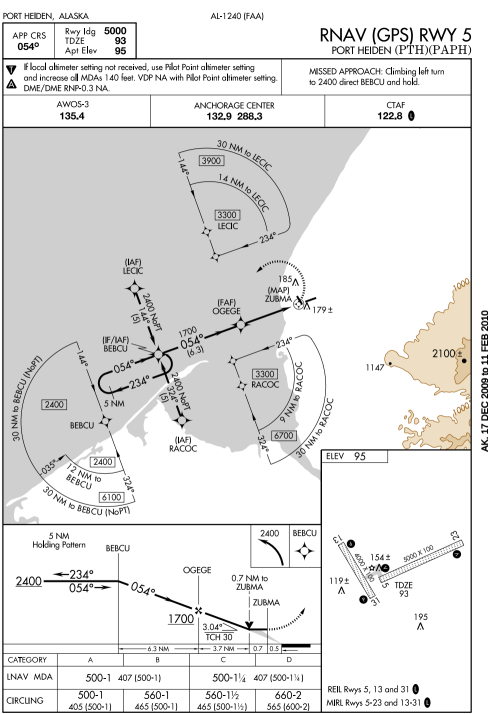


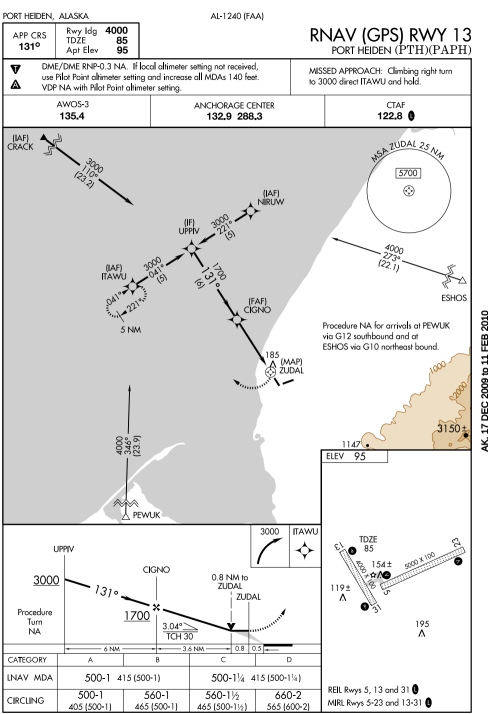


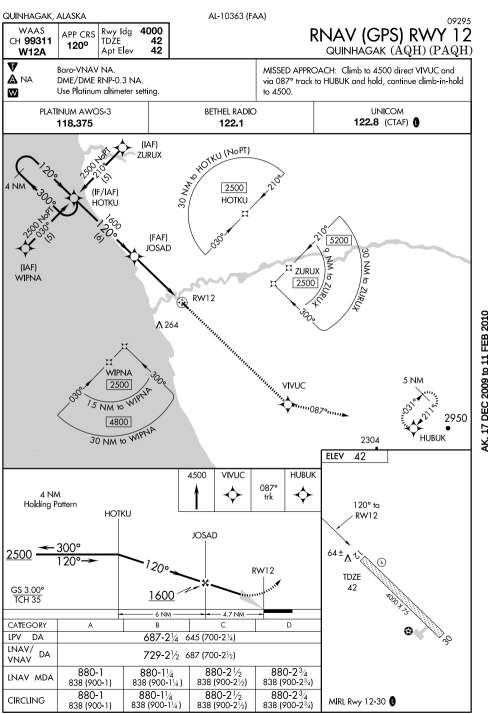


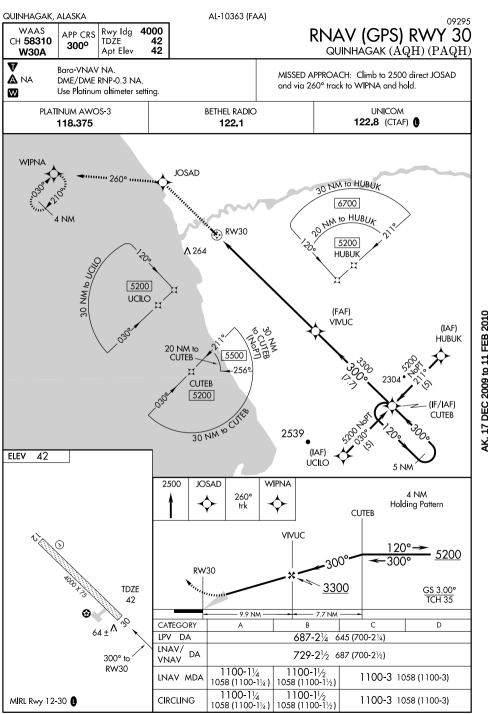


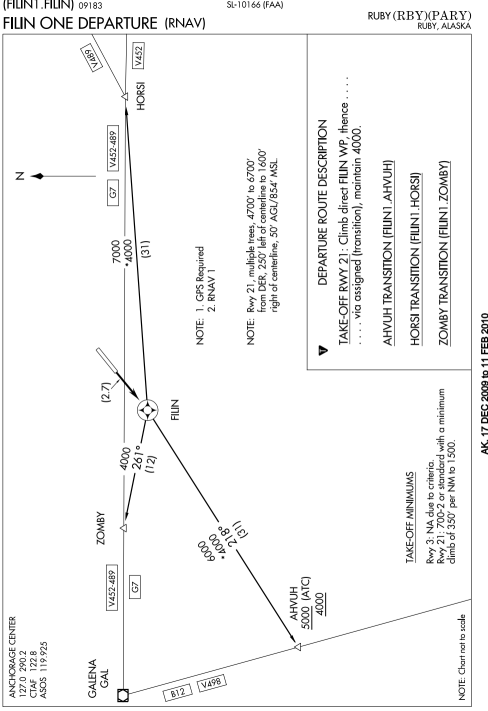


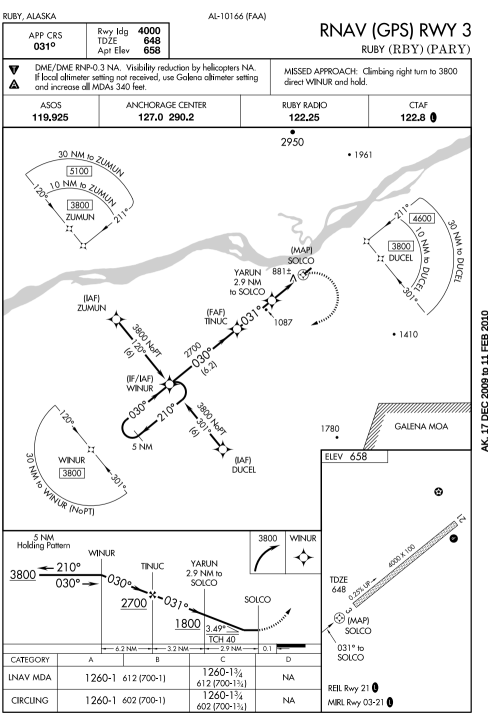


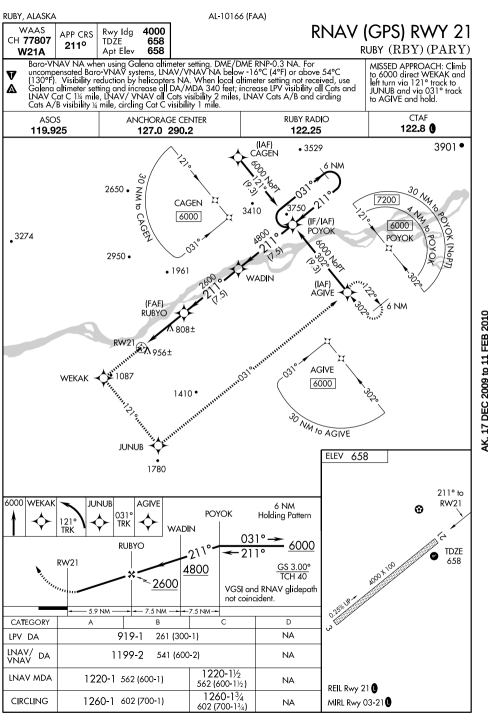


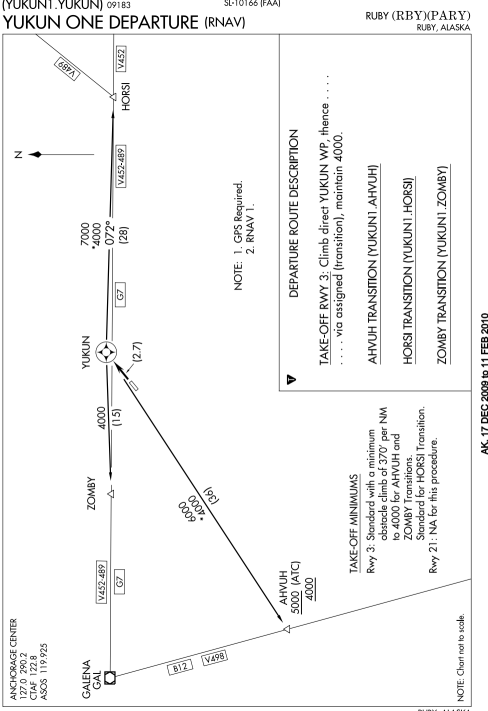


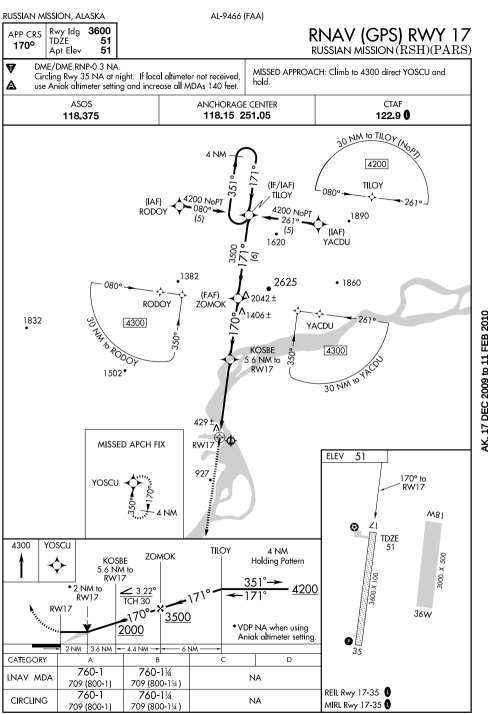


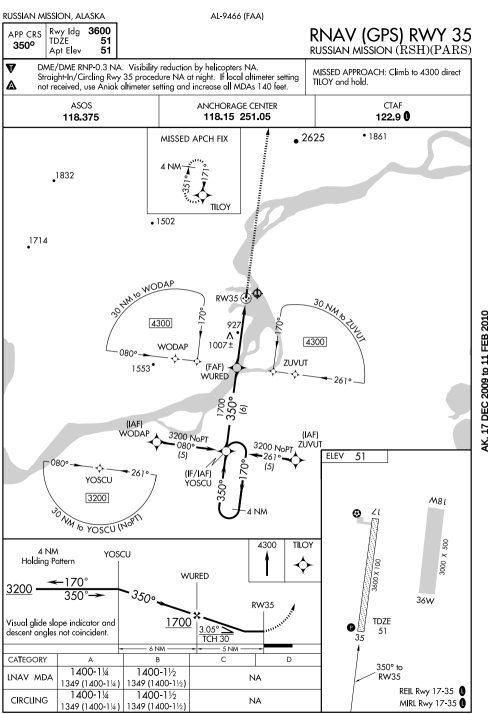


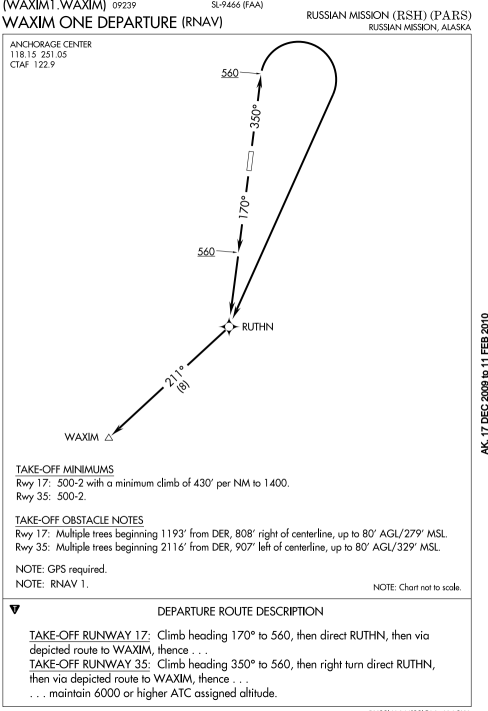












SAND POINT, ALASKA AL-6537 (FAA) NDB/DME HBT 4099 Rwy Idg NDB/DME RWY 31 APP CRS 390 TDŹE 21 337° SAND POINT (SDP) (PASD) Apt Elev 21 Chan 79 (113.2) V Circling not authorized northeast of Rwy 13-31. MISSED APPROACH: Climb to 1800, then climbing right turn to 4000 direct HBT NDB/DME and hold. A If local altimeter setting not received, procedure NA. AWOS-3 ANCHORAGE CENTER CLNC DEL UNICOM CTAF 134.85 125.35 346.3 122.3 122.8 122.3 0 **CUBPA** SAFKO RAYMD HBT 20 HBT 20 4000 BORLAND 390 HBT 🚆 1808 DME Chan 79 (113.2) 104 158.81 599± ∧ 403 DUGAC HBT 20) 1520 4300 HUBNA 075° HBT 0.3 (20)2283 2015 1450 10 NM **OTIPE** 1000 to Jotok (1000 HBT 3.8) 1579 (6.6) **≤**1534 AK 17 DEC 2009 to 11 FFB 2010 (IAF) ₩14± A JÖTŐK 1630 HBT (6.6) WONBA 1371 HBT 8.6 *9*1402 MSA HBJ 25 NA Q 5100 ELEV 21 D A 166 0 1800 4000 HBT NDB/DME Remain within 10 NM •1*57*° 390 OTIPE HUBNA JOTOK WONBA 3000 HBT 3.8) HBT 6.6) HBT 8.6 HBT (0.3) 3.50° *-3³⁷ HBT 2.6) **TDZE** TCH 40 2900 21 2400 VGSI and 337° to 1360 descent angles NDB/DME not coincident. 2.3 1.2 NM --2.8 NM-2 NM -MIRL Rwy 13-31 CATEGORY C D Α REIL Rwys 13 and 31 920-23/4 920-3 S-31 920-11/4 899 (900-11/4) FAF to MAP 6.3 NM 899 (900-23/4) 899 (900-3) 60 90 120 150 180 Knots 920-23/4 920-3 920-11/4 899 (900-11/4) CIRCLING Min:Sec 6:18 4:12 3:09 2:31 2:06 899 (900-3) 899 (900-23/4)

AL-6537 (FAA) SAND POINT, ALASKA NDB RWY 13 4099 NDB/DME HBT Rwy Idg APP CRS 390 TDŹE 21 123° SAND POINT (SDP) (PASD) Apt Elev Chan 79 (113.2) Circling NA northeast of Rwy 13-31. MISSED APPROACH: Climb to 2200, then climbing left turn If local altimeter setting not received, procedure NA. to 3500 direct HBT NDB/DME and hold. A AWOS-3 ANCHORAGE CENTER CLNC DEL CTAF UNICOM 134.85 122.3 122,3 0 125.35 346.3 122.8 RAYMD HBT 20) 1000 55 **CUBPA** HBT 20 1310 SAFKO 0020 0020 1808 IAF. BORLAND 390 HBT **∷**∷ 803 ۸ 599 DME Chan 79 (113.2 403 AK 17 DEC 2009 to 11 FFB 2010 4300 075 (20) 1450 2015 DUGAC HBT 20) MSA HBT 25 Ny 5100 1534 0 _•1371 ELEV 21 D ٤, A 166 123° to NDB/DME TDZE 21 2200 3500 **HBT** NDB/DME Remain 0 within 10 NM 390 303° 3300 < 1230 -4.6 → MIRL Rwy 13-31 CATEGORY C Α REIL Rwys 13 and 31 1800-11/4 1800-11/2 S-13 1800-3 1779 (1800-3) 1779 (1800-11/4) 1779 (1800-11/2) 90 180 Knots 60 120 150 1800-11/4 1800-11/2 CIRCLING 1800-3 1779 (1800-3) 1779 (1800-11/4) 1779 (1800-11/2) Min:Sec

APP CRS Rwy Idg 4099 TDZE 21 Apt Elev 21

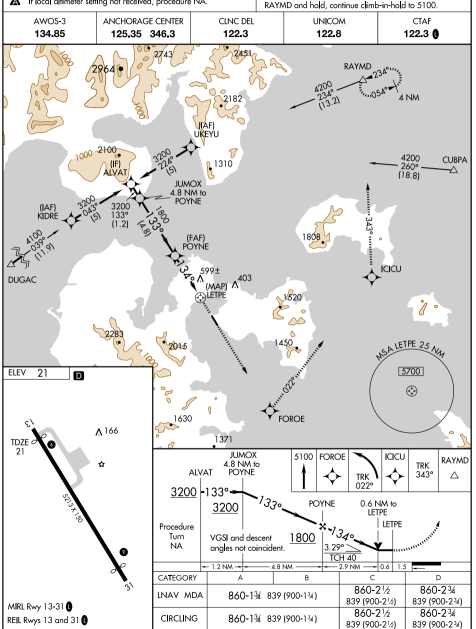
RNAV (GPS) RWY 13 SAND POINT (SDP) (PASD)

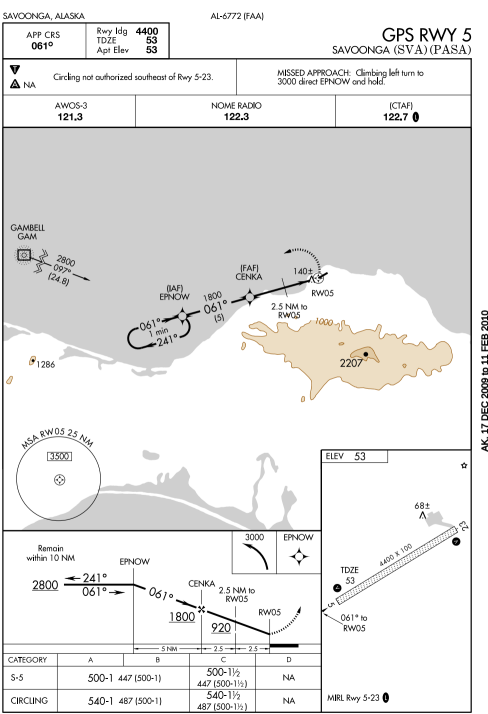
AK, 17 DEC 2009 to 11 FFB 2010

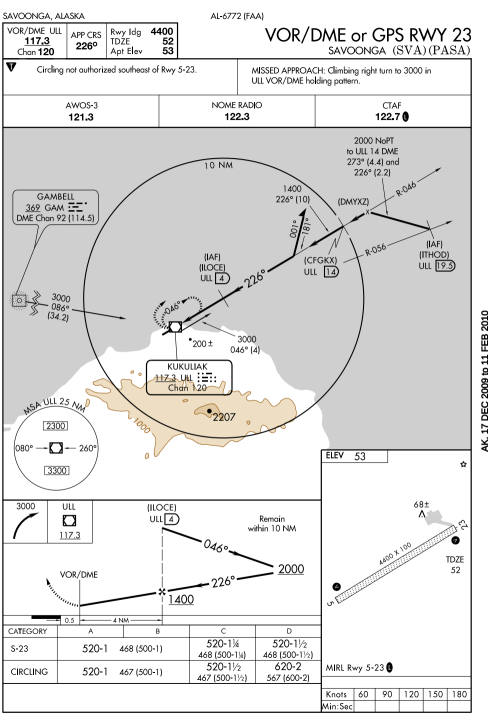
DME/DME RNP-0.3 NA. Circling NA northeast of Rwy 13-31.

If local altimeter setting not received, procedure NA.

MISSED APPROACH: Climb to 5100 direct FOROE then left turn via 022° track to ICICU and via 343° track to RAYMD and hold, continue climb-in-hold to 5100.

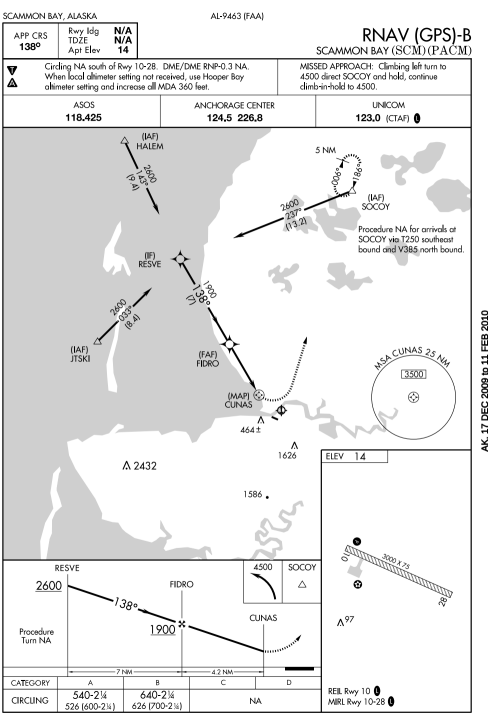


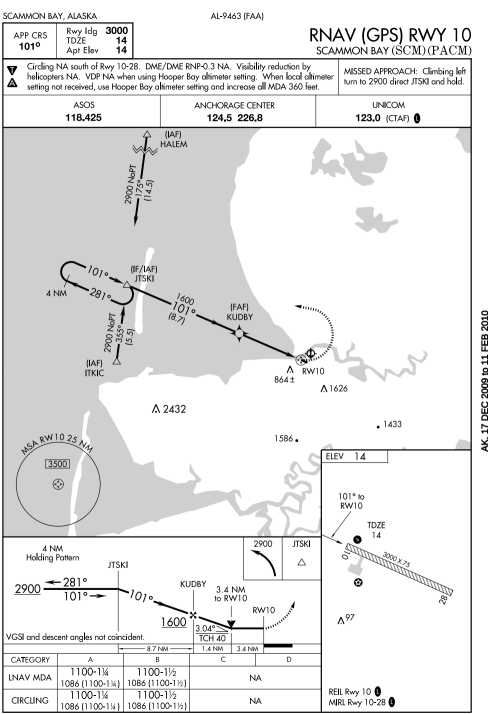


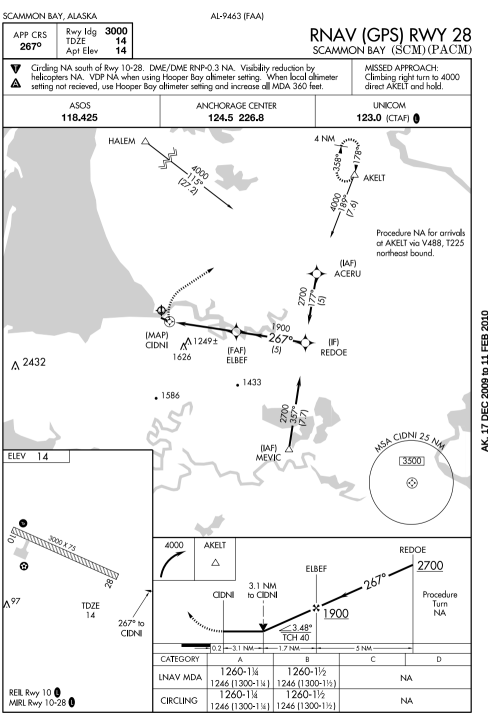


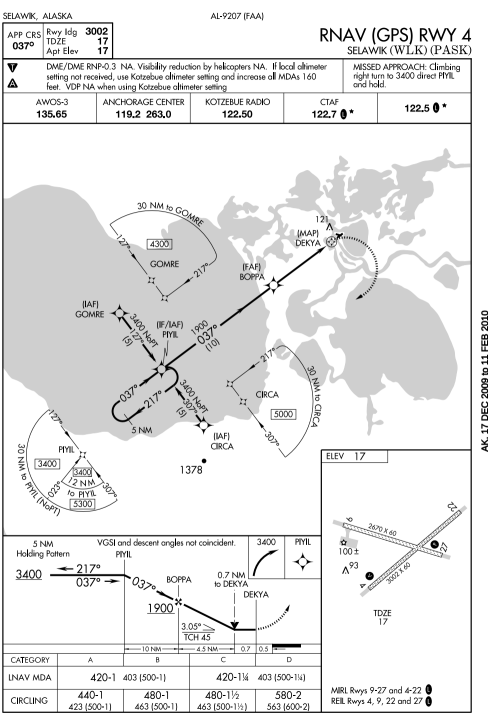
(AKELT1.AKELT) 09239 SL-9463 (FAA) SCAMMON BAY (SCM) (PACM) AKFIT ONE DEPARTURE (RNAV) SCAMMON BAY, ALASKA ANCHORAGE CENTER 124.5 226.8 CTAF 123.0 **HADEG** 103° **AKELT KUDBY EDENE** TAKE-OFF MINIMUMS: Rwy 28: Standard. Rwy 10: Standard with a minimum climb of 590 feet per NM to 1300'. TAKE-OFF OBSTACLE NOTES: Rwy 10: Bushes beginning 1.27 NM from DER, 546' left of centerline, up to 15' AGL/322' MSL. Bush 1.49 NM from DER, 2163' right of centerline, 15' AGL/464' MSL. NOTE: GPS Required. NOTE: RNAV 1 NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 10: Climb to 4000 or ATC assigned higher altitude direct EDENE and via track 023° to AKELT. TAKE-OFF RUNWAY 28: Climb to 4000 or ATC assigned higher altitude direct KUDBY and via track 009° to HADEG, and right turn via track 103° to AKELT.

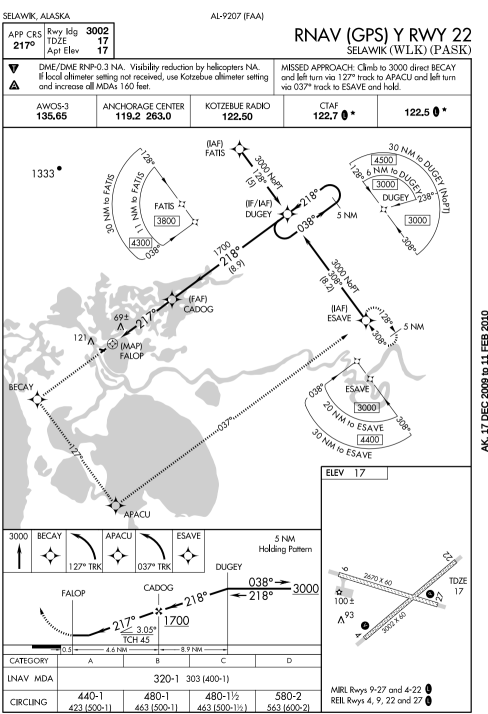
AK 17 DEC 2009 to 11 FEB 2010



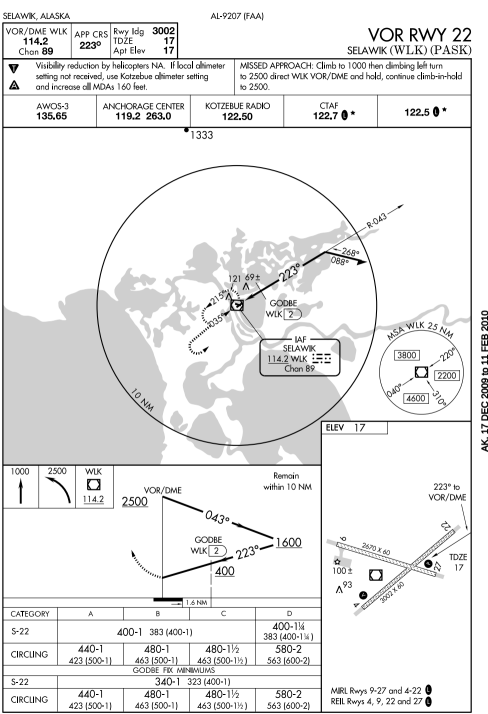




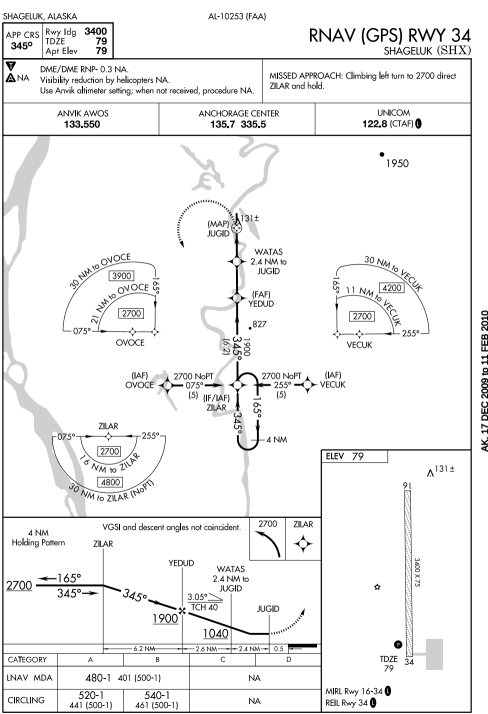


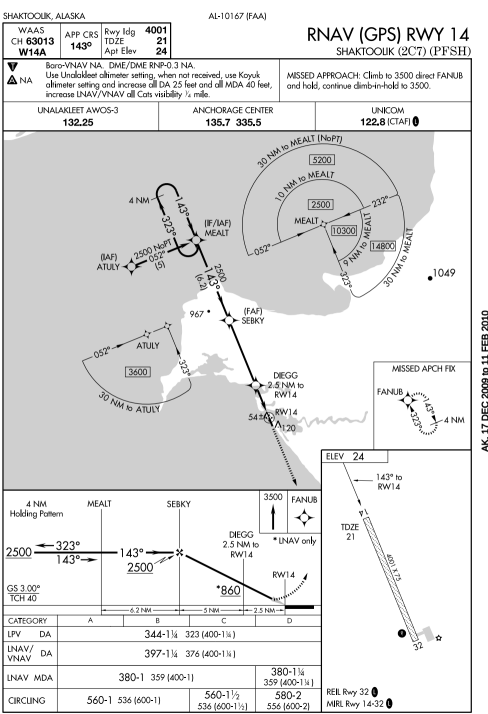


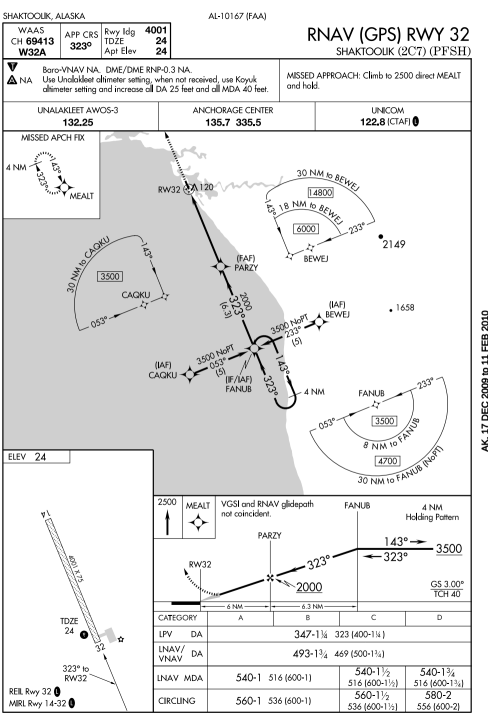
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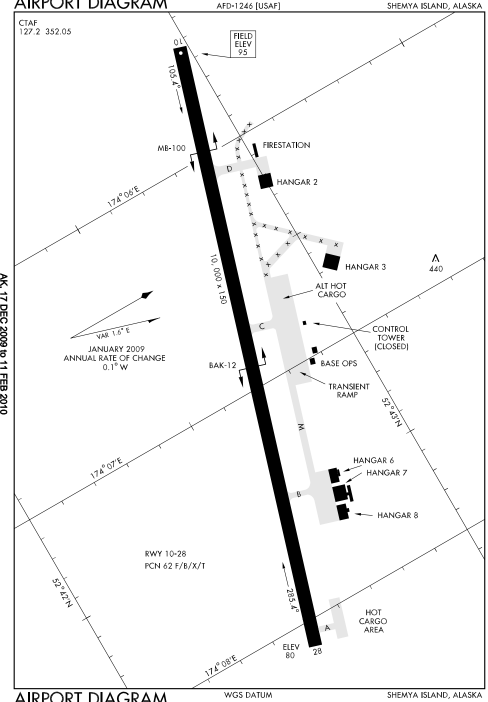


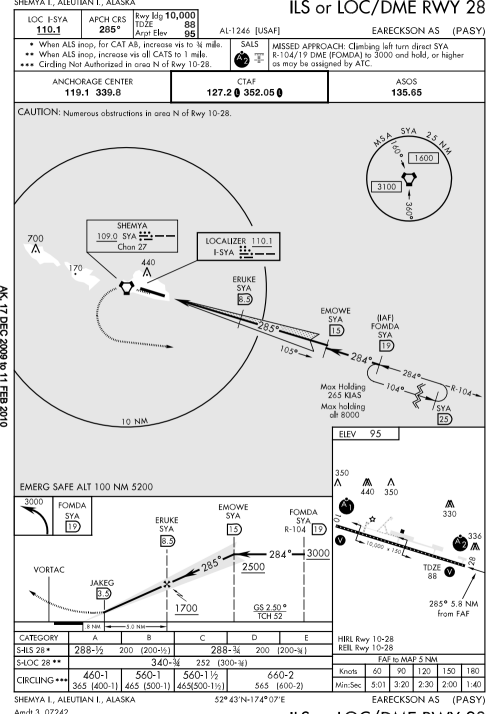
SHAGELUK, ALASKA AL-10253 (FAA) 3400 RNAV (GPS) RWY 16 WAAS Rwy Idg APP CRS CH **45610** TDŹF 79 165° SHÅGELUK (SHX) Apt Elev 79 W16A Baro-VNAV NA. MISSED APPROACH: Climb to 3300 direct YEDUD and left turn via 052° track to UBEGE and via 332° A NA DME/DME RNP-0.3 NA. Use Anvik altimeter setting; when not received, procedure NA. track to WASVO and hold. W ANVIK AWOS ANCHORAGE CENTER UNICOM 133.550 135.7 335.5 122.8 (CTAF) 4 NM WASVO (IF/IAF) 4 NM WOGRA ..075°►1, 3300 3300 NoPT (IAF) 3300 NoPT COBIV 6 NM 10 (5) (5) 30 MW 10 MP2 (IAF) 2600 **165** (4.5) 30 HM to WOGRA (No.4) WASVO My to WOCK 1900 - JOSNU • 1461 165° (2.5) 3300 (FAF) FODÁL WOGRA 1950 AK 17 DEC 2009 to 11 FFB 2010 COBIV ZEKAN 075° 1.6 NM to RW16 129± 3300 RW16 NA PO COBIV COBIV 3800 **UBEGE** ELEV 79 YEDUD 165° to ۸^{131 ±} RW16 3300 YEDUD **UBEGE** WASVO 4 NM 332° WOGRA Holding Pattern **TDZE** 0529 79 JOSNU * LNAV only 3300 **FODAL** 1650 7FKAN 1.6 NM to RW16 2600 RW16 4 GS 3.00° 1900 ☆ *620 TCH 40 - 2.5 NM--3.9 NM -4.5 NM-CATEGORY С D LPV DA 423-11/4 344 (400-11/4) NA LNAV/ DA 462-11/4 383 (400-11/4) NA VNAV LNAV MDA 460-1 381 (400-1) NA MIRL Rwy 16-34 (520-1 540-1 CIRCLING NA REIL Rwy 34 (441 (500-1) 461 (500-1)

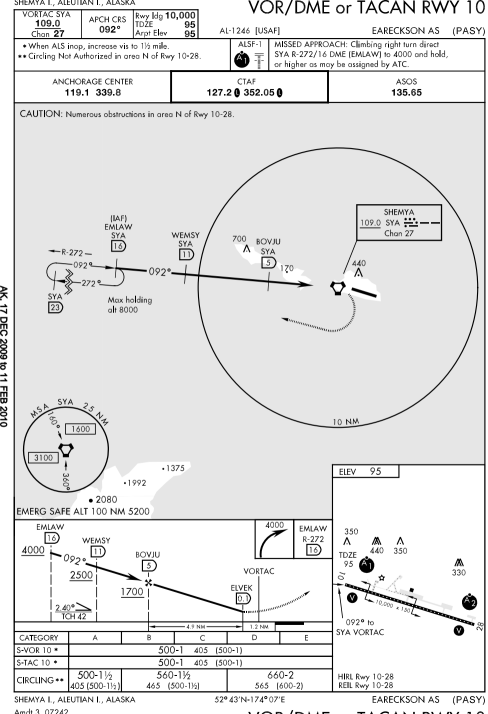


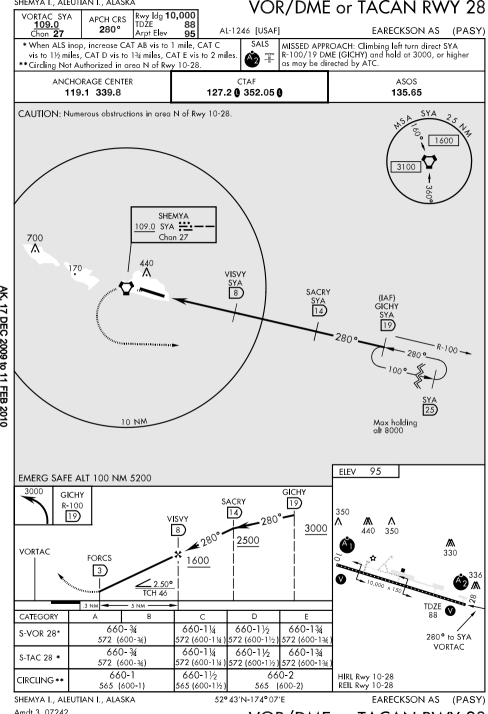


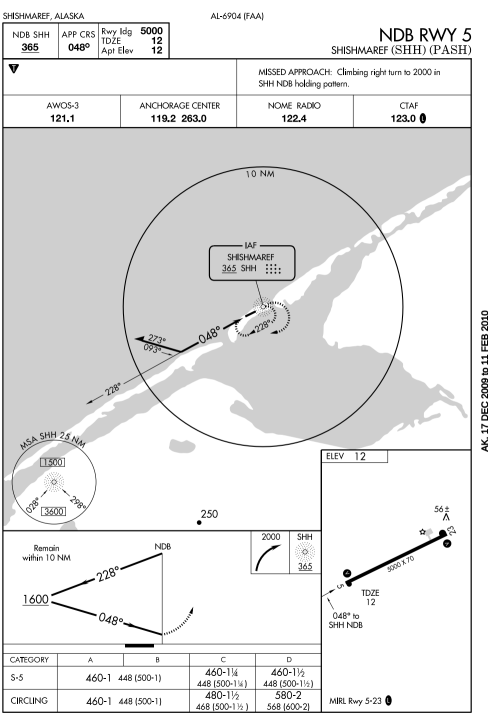


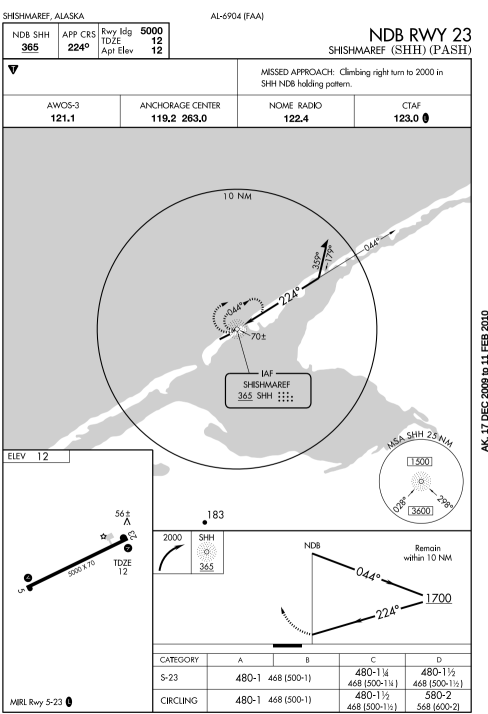


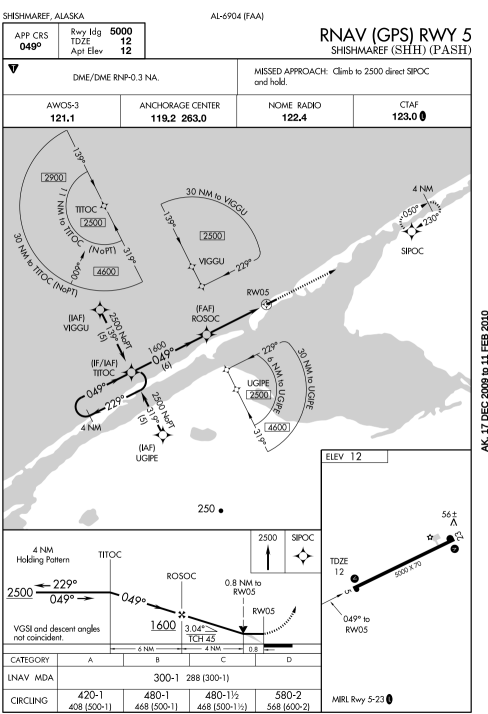


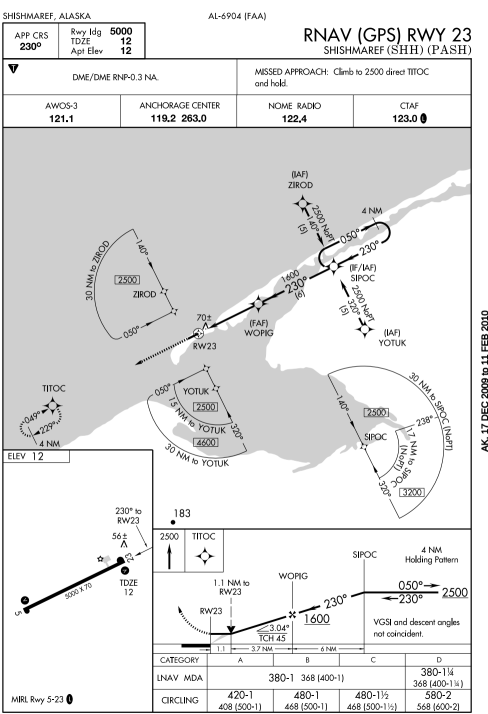


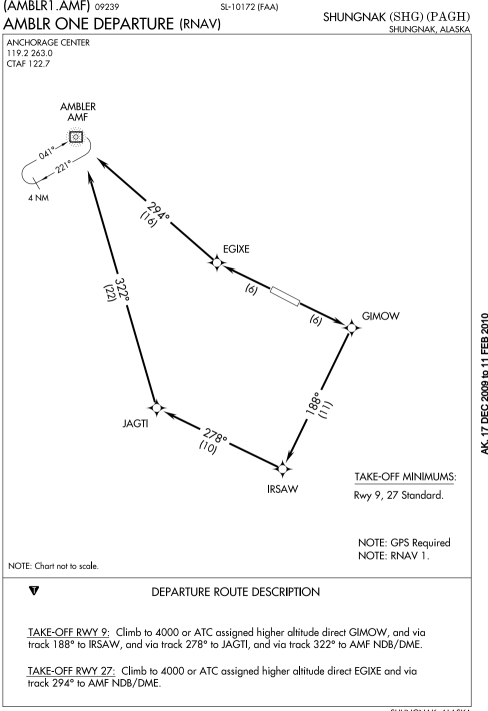


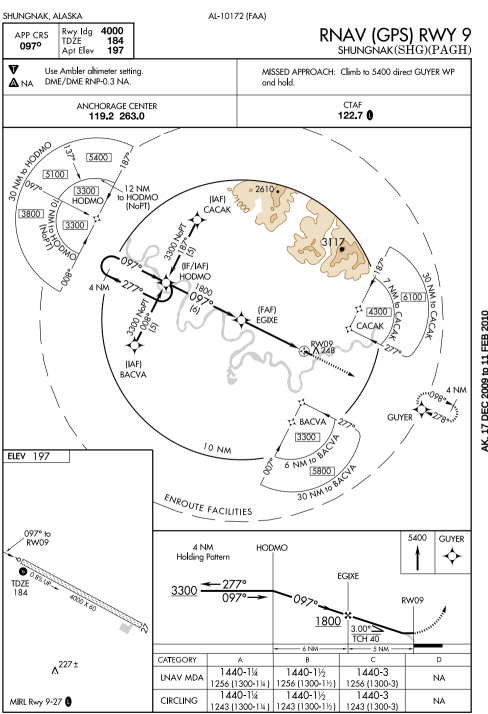


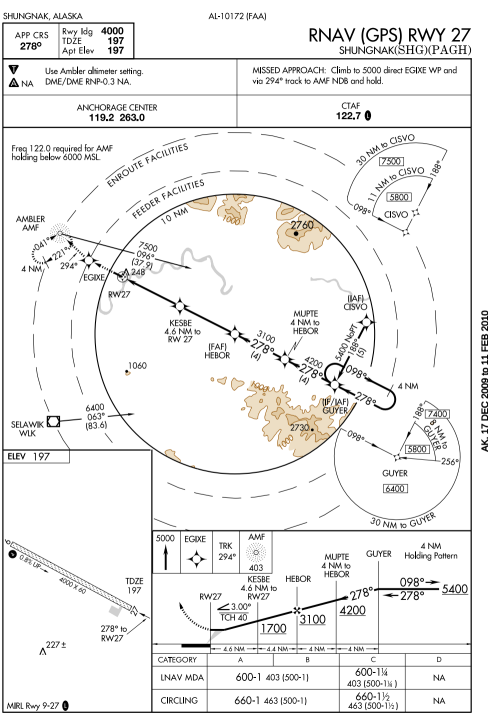












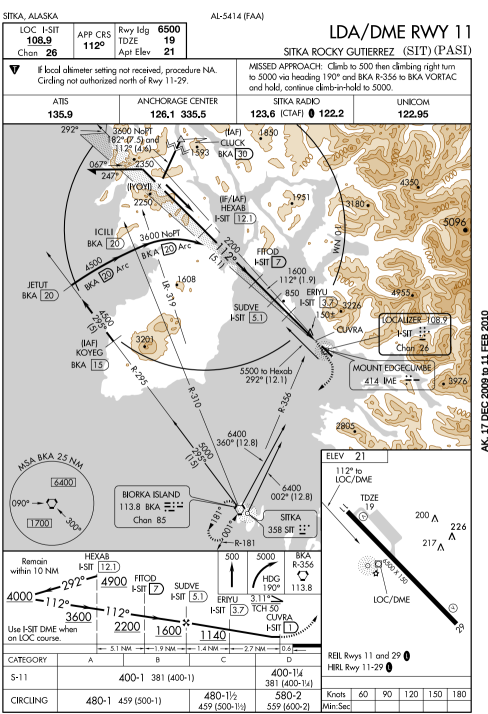
(BKA1.BKA) 09127 SL-5414 (FAA) SITKA ROCKY GUTIERREZ (SIT) (PASI) BIORKA ONE DEPARTURE (OBSTACLE) SITKA, ALASKA ATIS 135.9 ANCHORAGE CENTER 126.1 335.5 SITKA RADIO 123.6 (CTAF) UNICOM 122.95 **TAKE-OFF OBSTACLES** NOTE: Rwy 11: Multiple trees beginning
2611'from DER, 753' left of centerline,
up to 100' AGL/198' MSL. Multiple
trees 1942' from DER, 569' right of
centerline, up to 75' AGL/136' MSL.
Rwy 29: Tree, 401' from DER, 579'
right of centerline, 34' AGL/55' MSL.
Obstruction Lighting Windsock 81' from
DER, 415' right of centerline, 17' AGL/
38' MSL. Bush 157' from DER, 505' right
of centerline, 13' AGL/34' MSL. Bush
168' from DER, 457' right of centerline,
10'AGL/31' MSL. WARNING: High Terrain all Quadrants Mount Edgecumbe 3201' 13 NM SW of Sitka TAKE-OFF MINIMUMS: Runway 11, Standard with the following minimum climb requirements: 180 knots or less, 390' per NM to 1600; more than 180 knots, 640' per NM to 3400, or 3800-3 BIORKA ISLAND for climb in visual conditions. 113.8 BKA <u>=</u>:: Runway 29, Standard with minimum climb of 221' per NM to 900, or 3800-3 for climb in visual conditions. Chan 85 N56°51.56′-W135°33.08′ L-1, H-1 SITKA 358 SIT 芷 • N56°51.28′-W135°32.06′ NOTE: Chart not to scale L-1, H-1 DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 11: Climbing right turn heading 220° to intercept BKA R-350 to BKA VORTAC or SIT NDB 175° course to SIT NDB, or for climb in visual conditions: cross Sitka Rocky Gutierrez Airport at or above 3700 then proceed direct BKA VORTAC

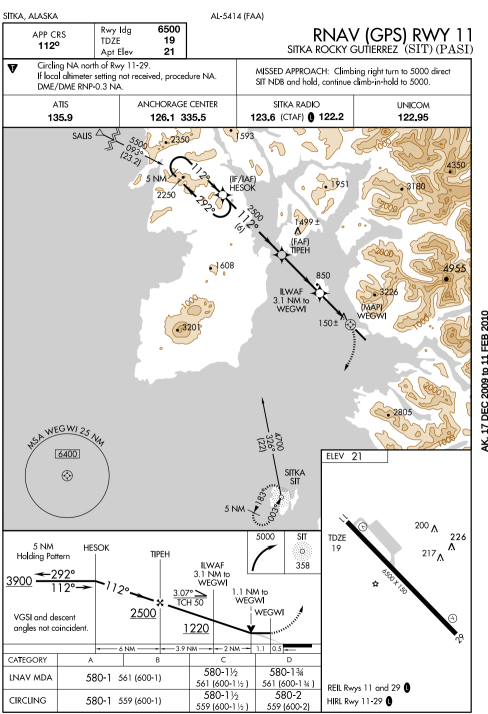
AK 17 DEC 2009 to 11 FEB 2010

or SIT NDB. Thence....

TAKE-OFF RUNWAY 29: Climbing left turn, direct BKA VORTAC or SIT NDB, or for climb in visual conditions: cross Sitka Rocky Gutierrez Airport at or above 3700 then proceed direct BKA VORTAC or SIT NDB. Thence....

....Climb in BKA holding pattern (hold south, left turn 001° inbound) or SIT holding pattern (hold south, left turn 003° inbound) to MEA for route of flight.





SITKA ROCKY GUTIERREZ (SIT) (PASI) ROCKI ONE DEPARTURE (RNAV) SITKA, ALASKA ATIS 135.9 NOTE: Chart not to scale ANCHORAGE CENTER 126.1 335.5 CIGAT SITKA RADIO 123.6 (CTAF) 122.2 DUCLA 2900 TAKE-OFF MINIMUMS Rwy 11, NA - Obstacles. Rwy 29, Standard with minimum climb of 324' per NM to 1400'. NOTE: 1. GPS Required 2. RNAV 1. SITKA SIT **TAKE-OFF OBSTACLES** NOTE: Rwy 29, tree 401' from departure end of runway, 579' right of centerline, 41' AGL/55' MSL. Obstruction light on windsock 81' from departure end of runway, 415' right of centerline, 28' AGL/38' MSL. Multiple bushes beginning 157' from departure

SL-5414 (FAA)

end of runway, 457' right of centerline, up to 24' AGL/34' MSL.

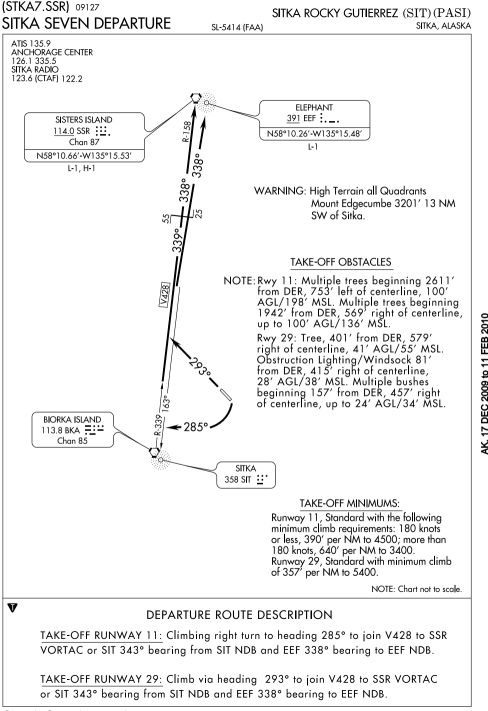


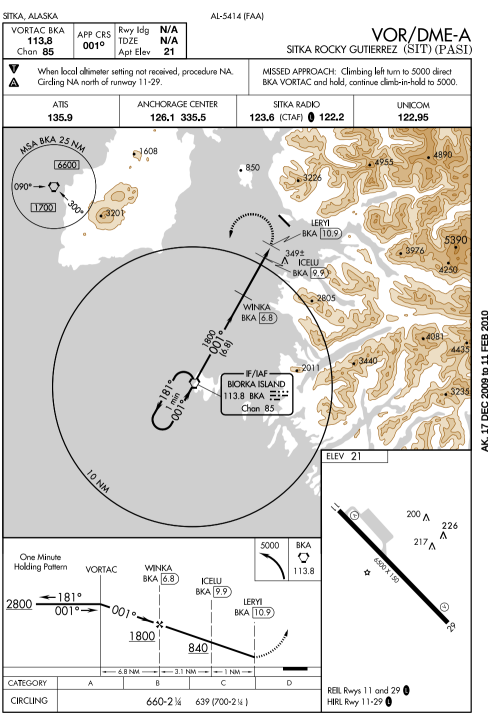
(ROCKI1.SIT) 08045

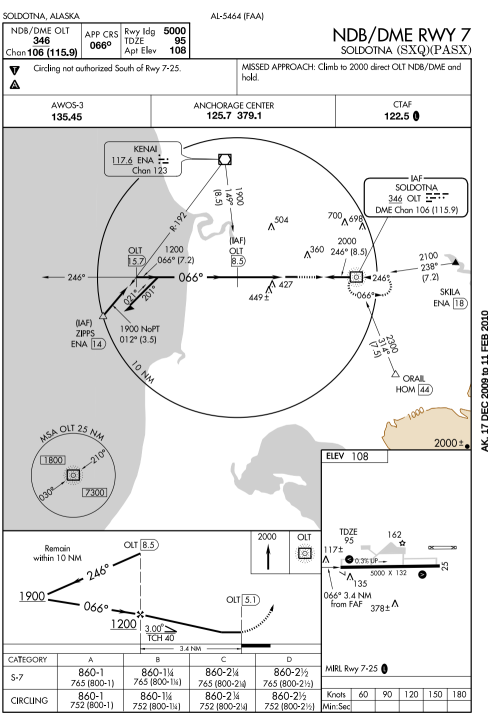
DEPARTURE ROUTE DESCRIPTION

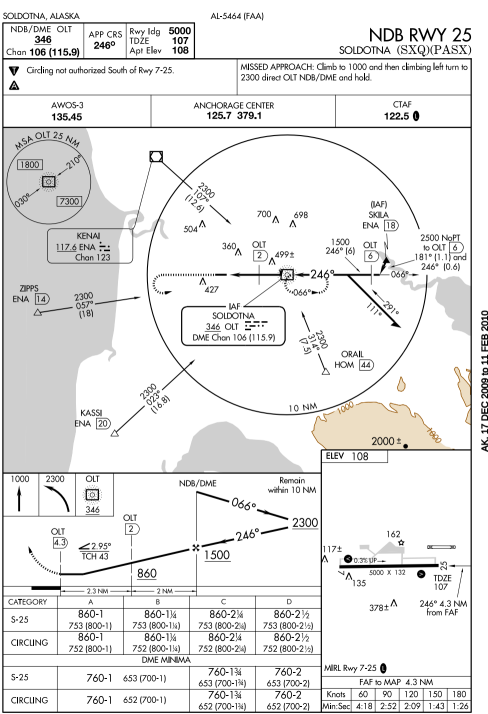
TAKE-OFF RWY 29: Climb via heading 293° to 4000 or ATC assigned altitude direct CIGAT, and via 203° track to cross DUCLA at or above 2900, then via 140° track to SIT NDB.

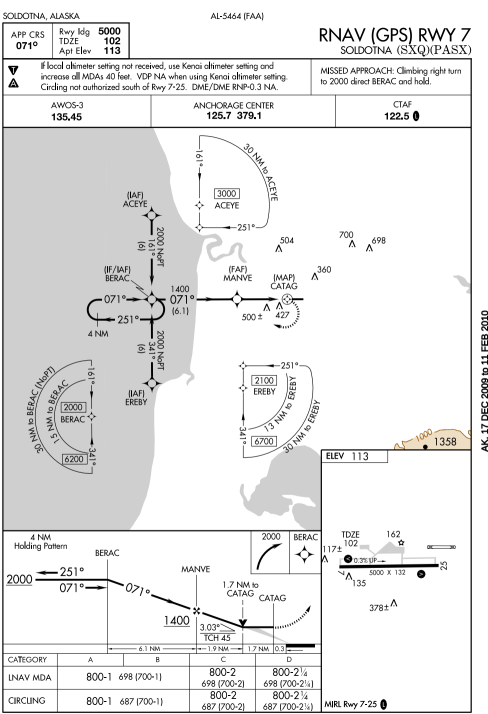
AK 17 DEC 2009 to 11 FEB 2010

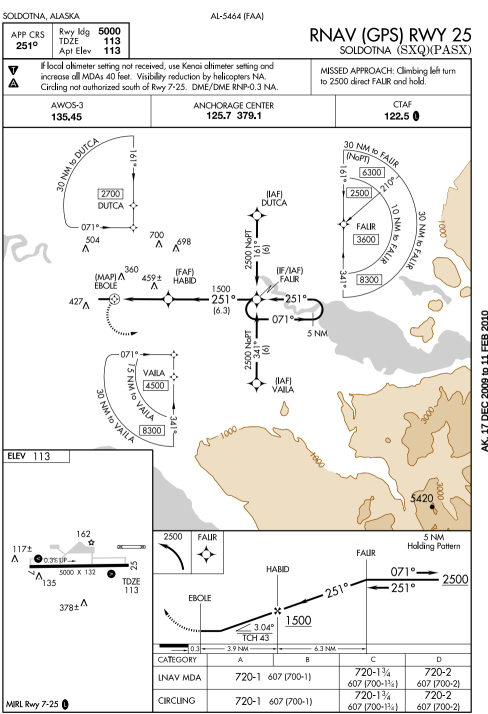


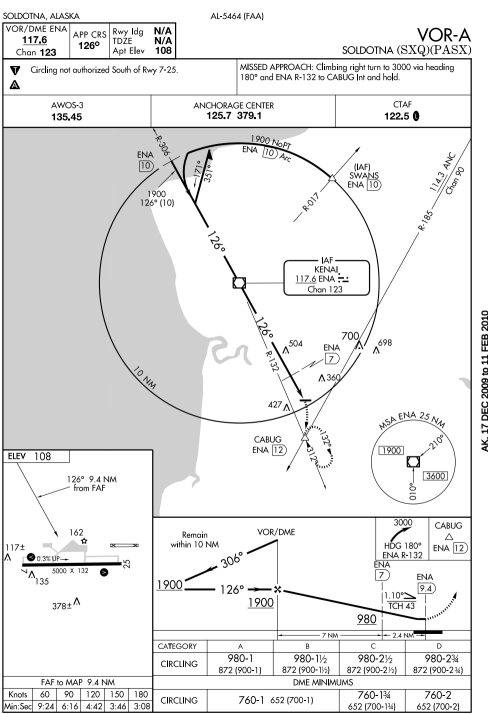


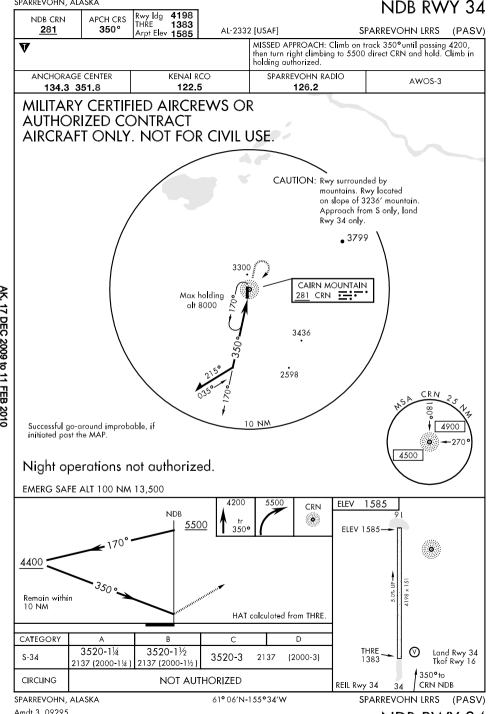


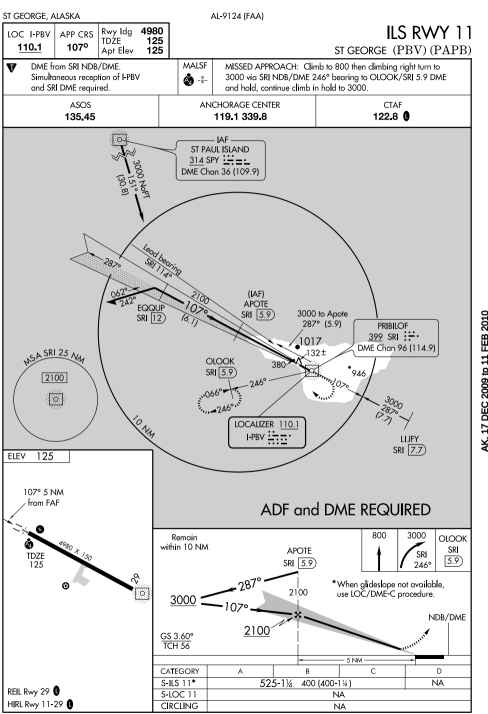


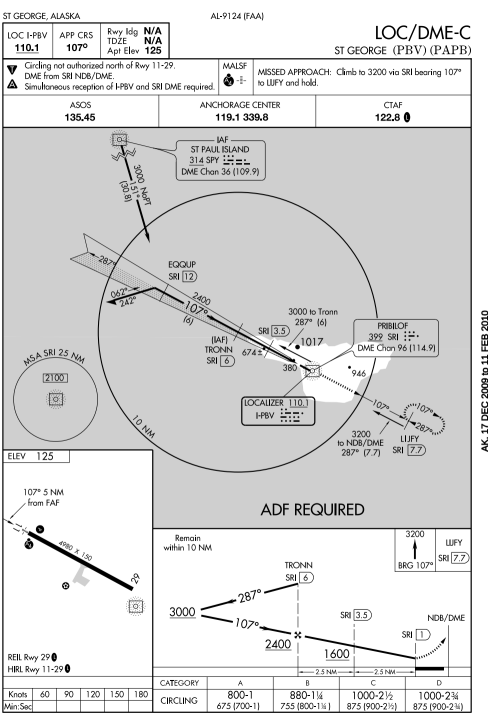


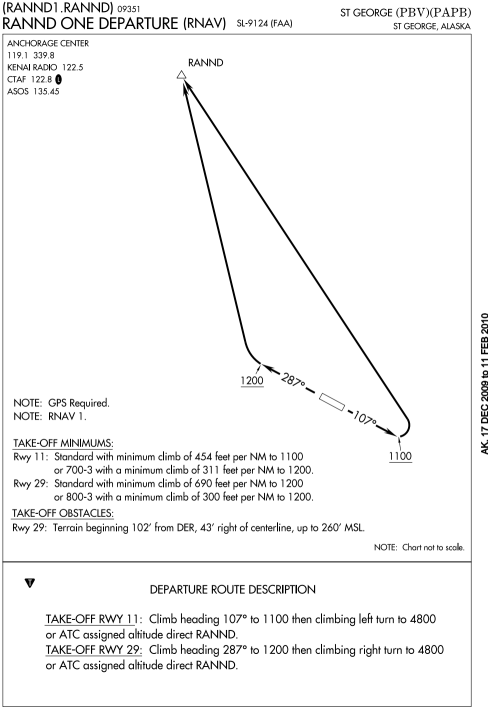


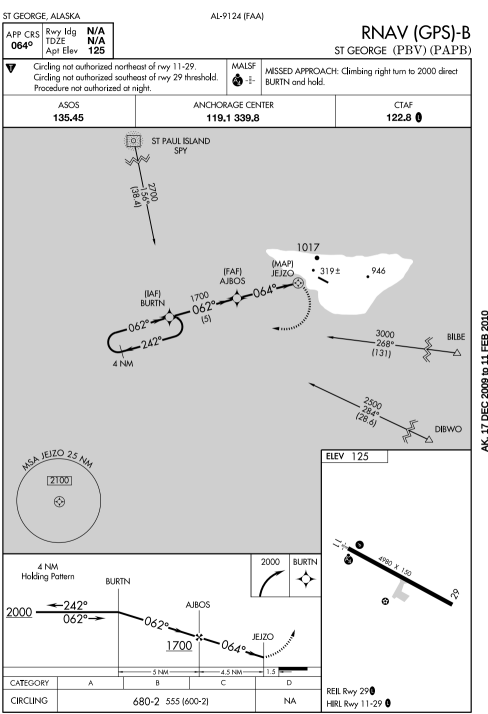


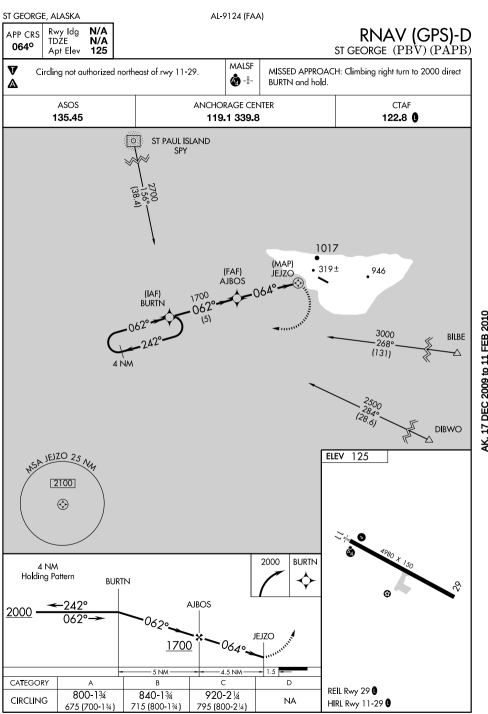


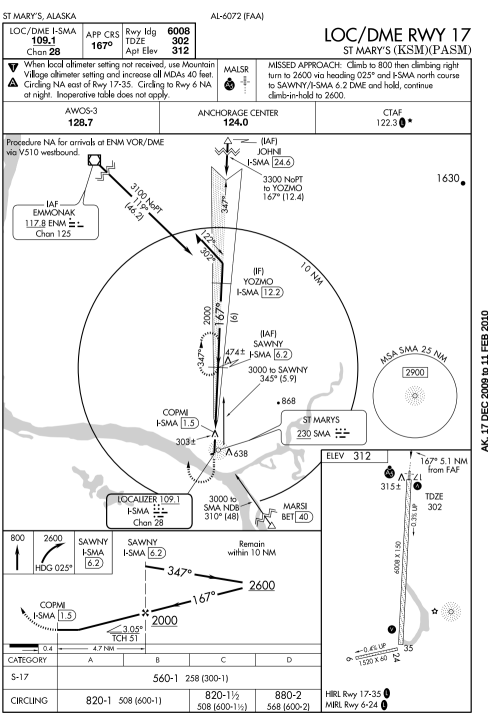


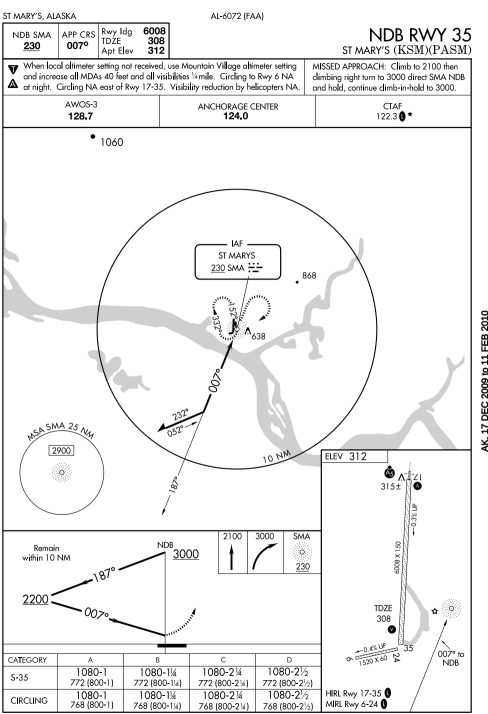


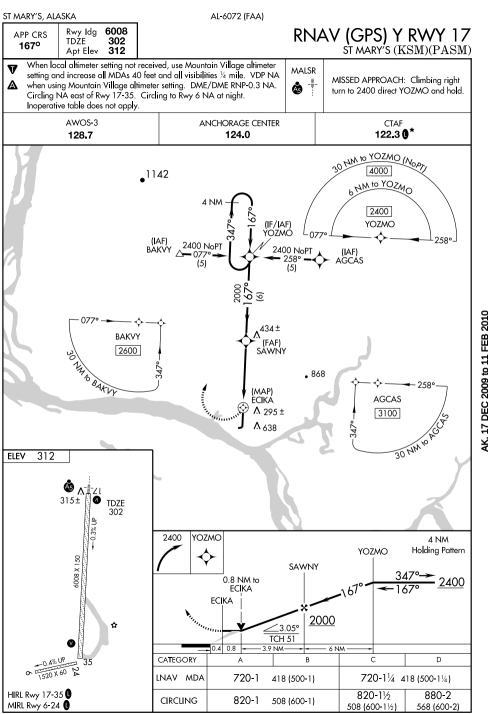


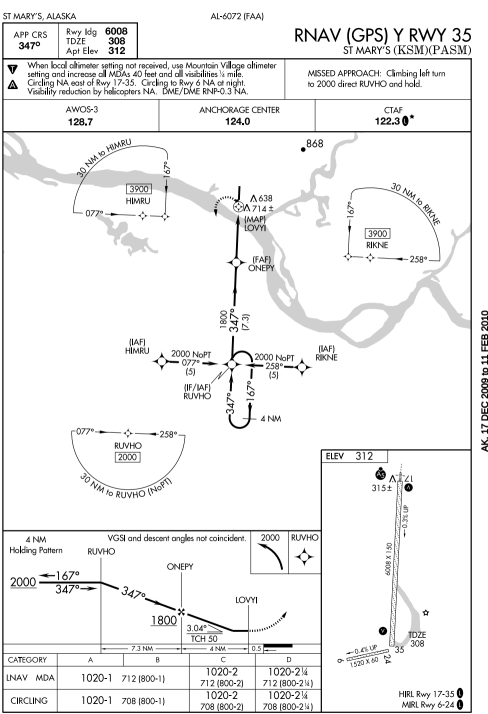


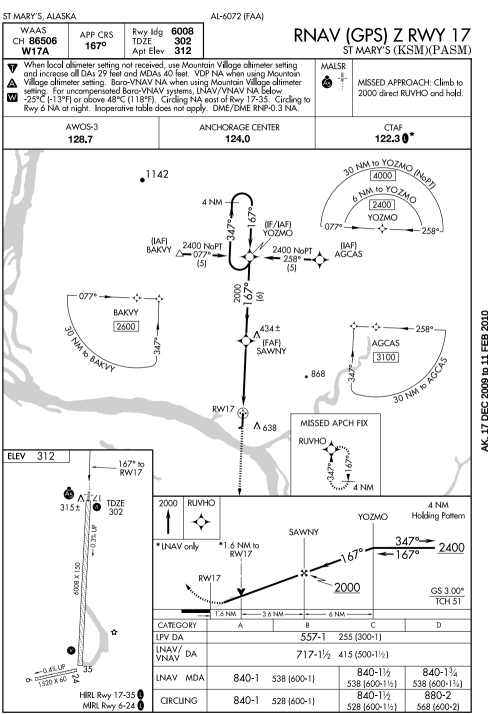




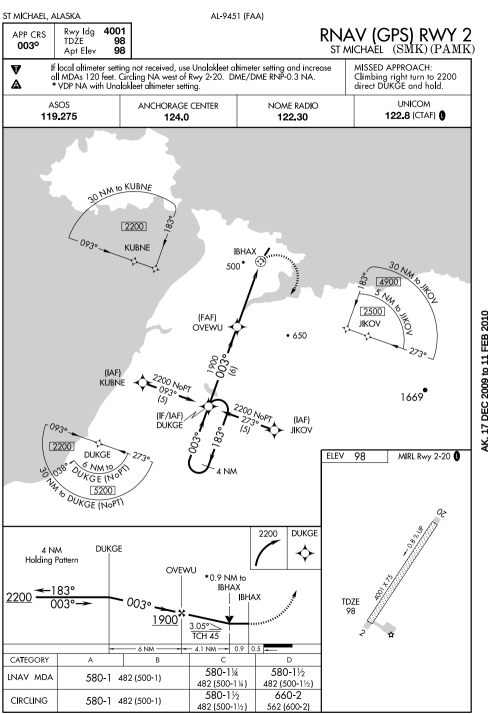


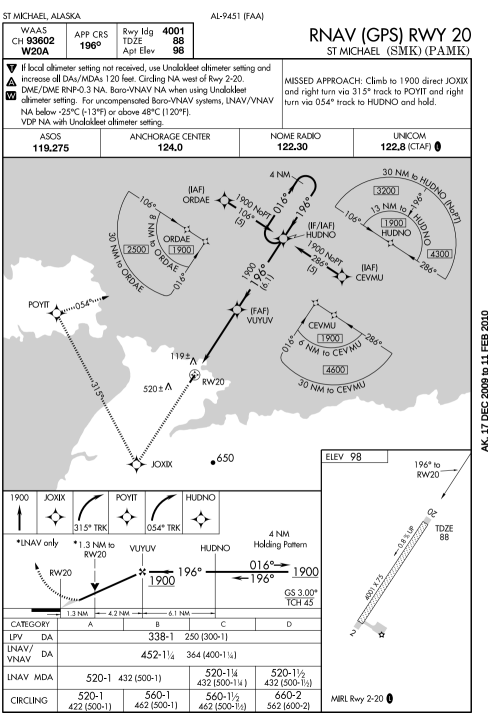




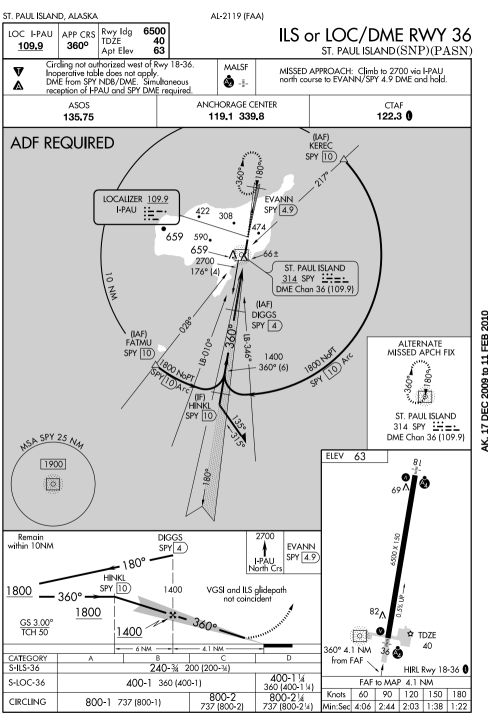


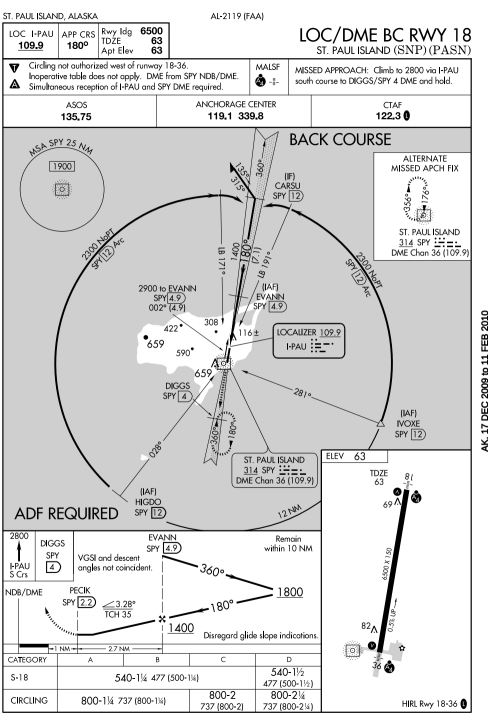
ST MARY'S, ALASKA AL-6072 (FAA) WAAS Rwy Idg 6008 RNAV (GPS) Z RWY 35 APP CRS CH 90406 TDŹE 308 3470 ST MARY'S (KSM)(PASM) 312 W35A Apt Elev When local altimeter setting not received, use Mountain Village altimeter setting and increase all DAs 29 feet, all MDAs 40 feet, and all visibilities ½ mile. Baro-VNAV NA when using Mountain Village altimeter setting. For Uncompensated Baro-VNAV systems, LNAV/VNAV NA below -25°C (-13°F) or above 48°C (118°F). Circling NA east of Rwy 17-35. Circling to Rwy 6 NA at night. Visibility reduction by helicopters NA. DME/DME RNP-0.3 NA. MISSED APPROACH: Climb to 2400 direct YOZMO and hold. AWOS-3 ANCHORAGE CENTER CTAF 122.30* 128.7 124.0 MISSED APCH FIX 4 NM 868 YOZMO Λ⁶³⁸ 39 HM to HIMRU RW35 30 NM to PHAZE **^** 714 ± 3900 3900 (FAF) HIMRU ONFP RIKNE AK 17 DEC 2009 to 11 FFB 2010 258° 1800 **347°** (7.3) (IAF) HIMRU 2000 NoPT RIKNE 2000 NoPT 258 (5) (5) **-**258° (IF/IAF) **RUVHO** ŔÚVHÓ 2000 312 **ELEV** NM TO RUVHO (NOP) المُرامِ اللهِ 315± VGSI and RNAV glidepath not coincident. 2400 YOZMO 4 NM Holding Pattern **RUVHO** ONEPY 6008 X 150 RW35 1800 GS 3.00° TCH 50 ☆ 7.3 NM 4.5 NM CATEGORY D Α **TDZE** LPV DA 558-1 250 (300-1) 308 -0.4% UP LNAV/ DA 1181-3 873 (900-3) 0 1520 X 60 347° to **RW35** 1020-2 1020-21/4 LNAV MDA 1020-1 712 (800-1) 712 (800-2) 712 (800-21/4) HIRL Rwy 17-35 1020-2 1020-21/4 **CIRCLING** 1020-1 708 (800-1) MIRL Rwy 6-24 (708 (800-21/4) 708 (800-2)

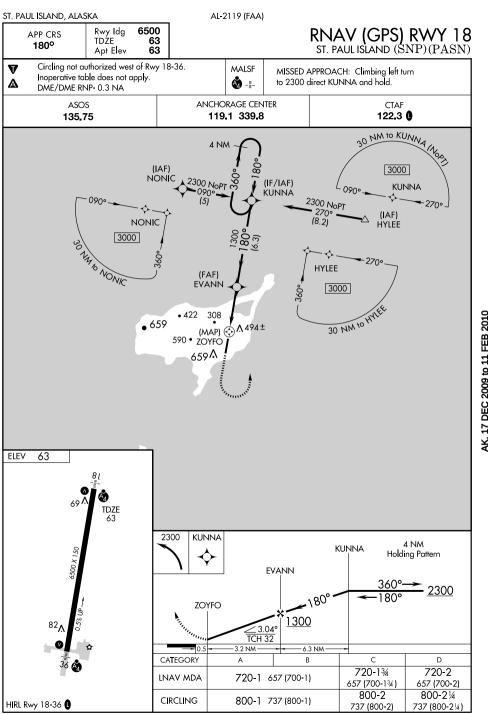


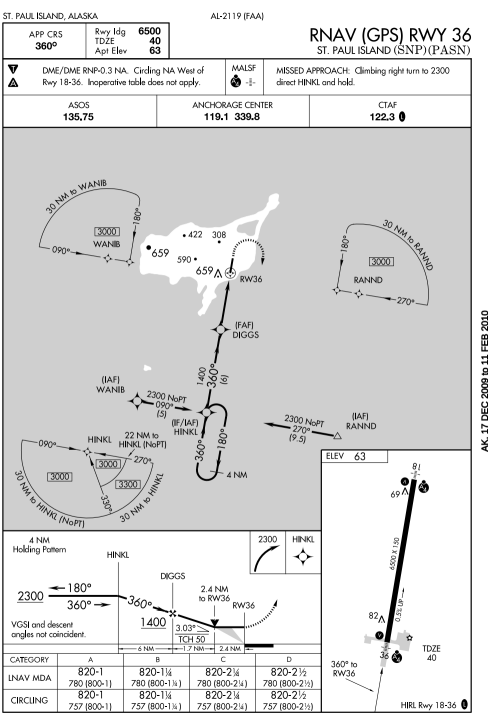


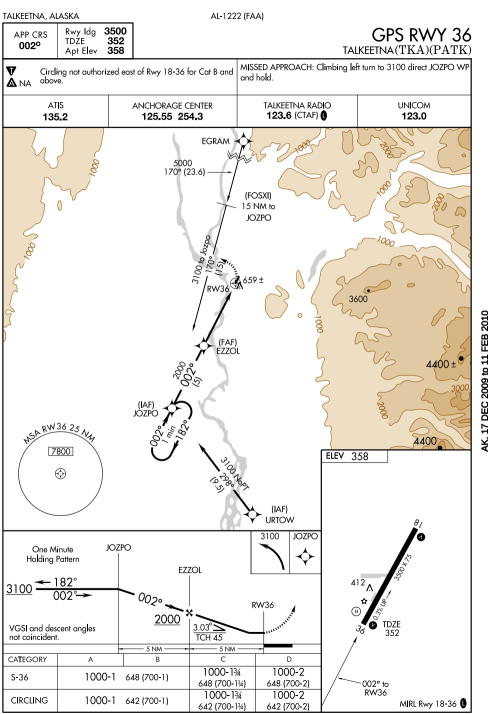
(UNK1.UNK) 09239 SL-9451 (FAA) ST MICHAEL (SMK) (PAMK) UNALAKLEET ONE DEPARTURE (RNAV) ST MICHAEL, ALASKA ANCHORAGE CENTER 124.0 UNALAKLEET UNK 0470 **GUSEY** 600 AK 17 DEC 2009 to 11 FEB 2010 TAKE-OFF MINIMUMS Rwy 2, 20: Standard. TAKE-OFF OBSTACLE NOTES Rwy 2: Tree 36' from DER, 377' right of centerline, 20' AGL / 83' MSL. Rwy 20: Terrain beginning 2' to 2276' from DER, 51' to 966' right of centerline, up to 151' MSL. Terrain beginning 110' to 917' from DER, 13' to 533' left of centerline, up to 119' MSL. Tree 1779' from DER, 504' right of centerline, 20' AGL / 219' MSL. NOTE: GPS required. NOTE: RNAV 1 NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 2: Climb via heading 016° to 600, then climbing right turn to 3000 direct GUSEY, thence . . . TAKE-OFF RUNWAY 20: Climb via heading 196° to 600, then climbing left turn to 3000 direct GUSEY, thence from GUSEY proceed via track 041° to UNK VOR/DME. Maintain 3500 or ATC assigned altitude.

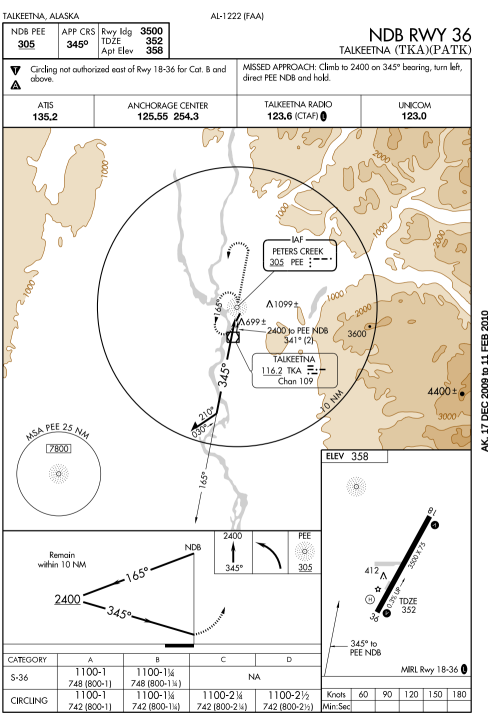


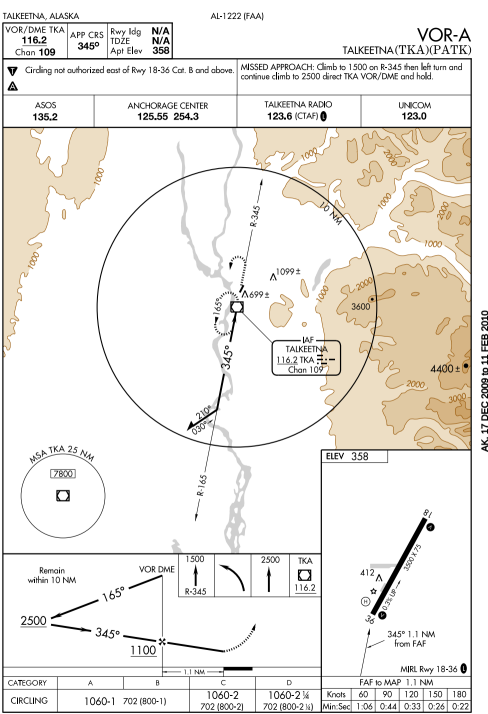


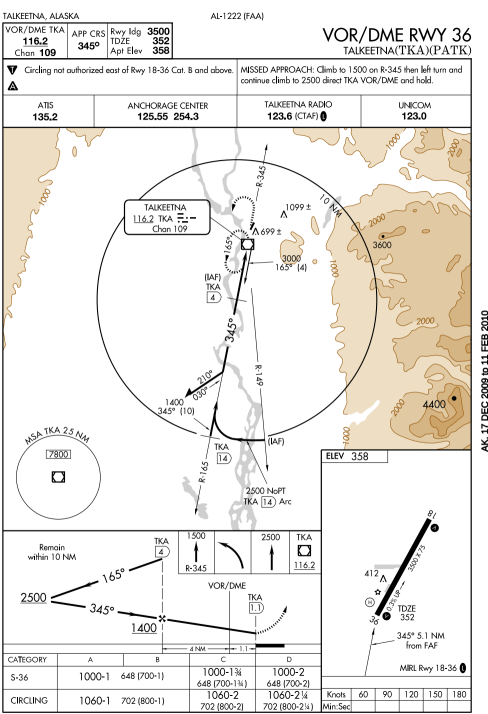


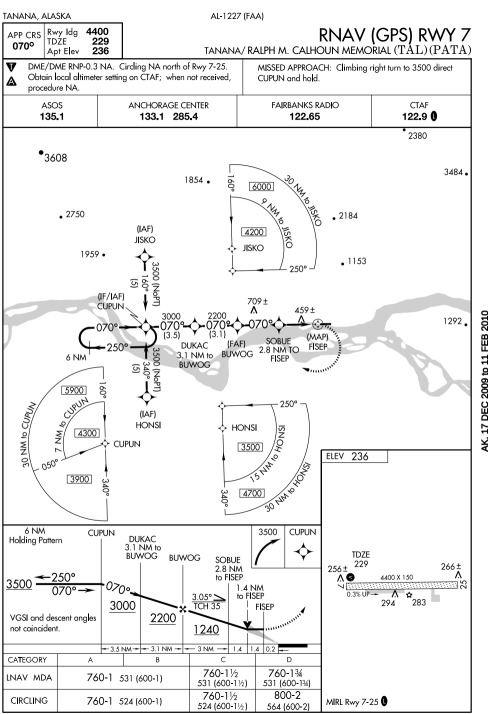




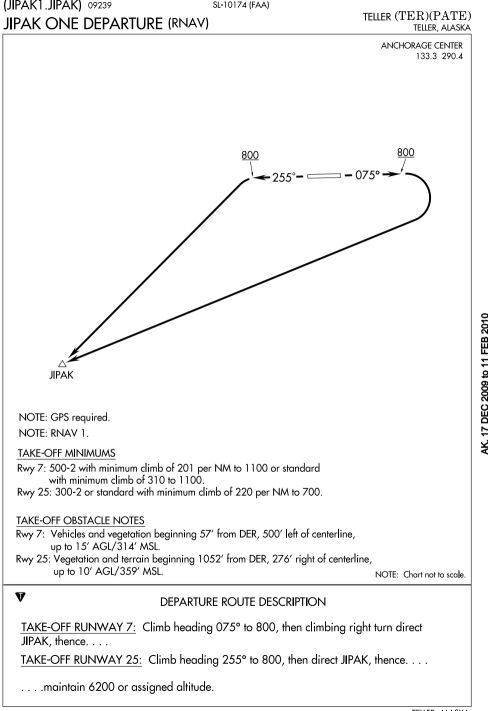


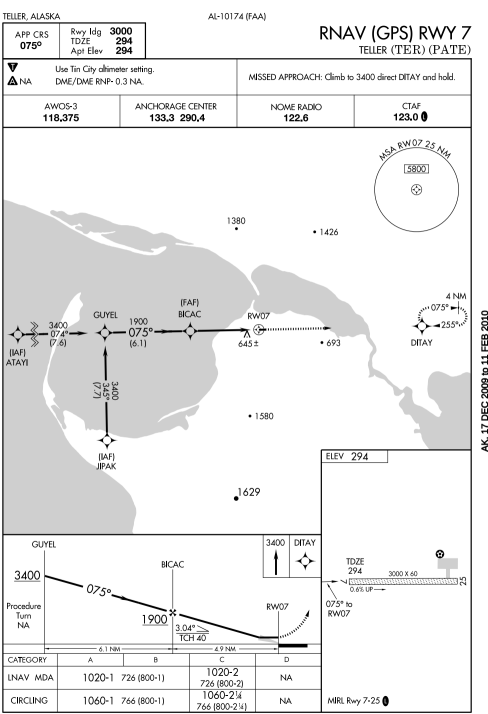


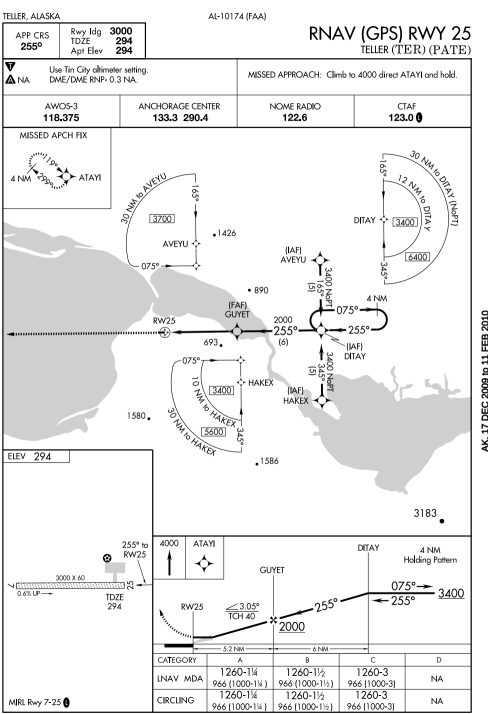


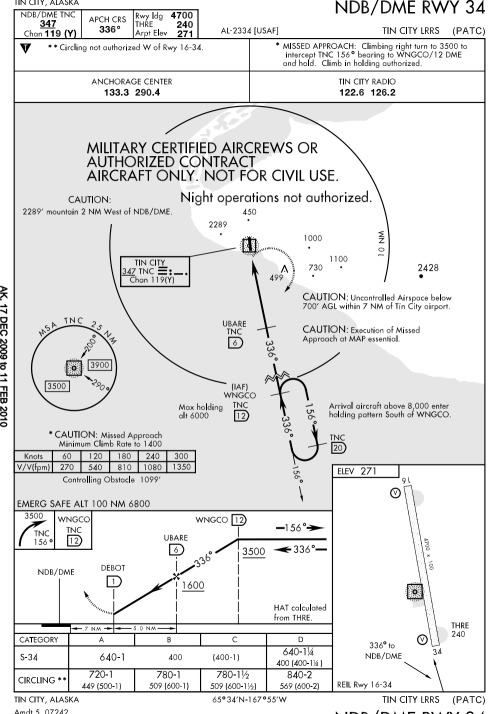


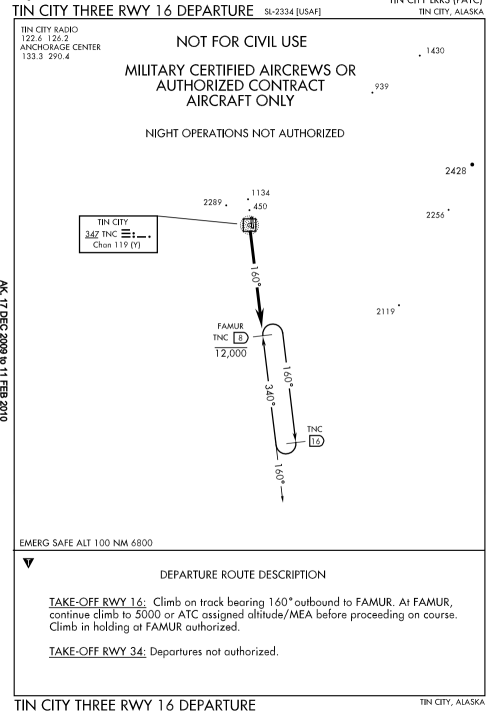
TANANA, ALASKA AL-1227 (FAA) VOR/DME TAL 4400 Rwy Ida **VOR/DME RWY 7** APP CRS TDŹE 228 116.6 0780 TANANA/ RALPH M. CALHOUN MEMORIAL (TAL) (PATA) Apt Elev 236 Chan 113 MISSED APPROACH: Climbing right turn to 4000 via Circling NA North of Rwy 7-25 heading 275° and TAL VOR/DME R-258 to OCULA 12 DME and hold, continue climb-in-hold to 4000. ASOS ANCHORAGE CENTER FAIRBANKS RADIO CTAF 135.1 133.1 285.4 122.9 0 122.65 • 2380 3608 •1854 10 NA 2750 2184 (IAF) R-270_1959 DEYKI 4000 NoPT LR-268 TAL 12 1153 TAL 12) (IF/IAF) Arc OCULA KICEP TAL 12 OLITE TAL 8 R-258 LUBKE TAL 5 3100 0780 2300 TAL 1 AK 17 DEC 2009 to 11 FFB 2010 078° 1 min (3) 2589 (4) LR-248 A COLE 459± 4000 to OCULA R-240 700 200 258° (12) (IAF) **NELTE** TANANA TAL [12) 116.6 TAL := (IAF) NSA TAL 25 NA ZOSUM Chan 113 R-226 TAL [12] 5000 236 **ELEV** 4000 HDG 275° OCULA KICEP OCULA One Minute and TAL [12) TAL 8 TAL [12] Holding Pattern TAL R-258 266± 256± OLITE ۸ 116.6 4400 X 150 TAL 5 4000 LUBKE TAL 0.3% UP-TAL 1 283 0.1 TDZE 294 228 VOR/ 3100 078° 6.4 NM 3.41° DMÉ TAL 2300 from FAF TCH 45 1.4 1120 VGSI and descent angles not coincident. - 4 NM ---3 NM→ 4 NM -- - 0.9 NM -- 0.1 1.4 NM CATEGORY Α C MIRL Rwy 7-25 **1** 720-11/4 720-11/2 S-7 720-1 492 (500-1) 492 (500-11/4) 492 (500-11/2) Knots 60 90 120 150 180 720-11/2 800-2 CIRCLING 720-1 484 (500-1) 564 (600-2) Min:Sec 484 (500-11/2)

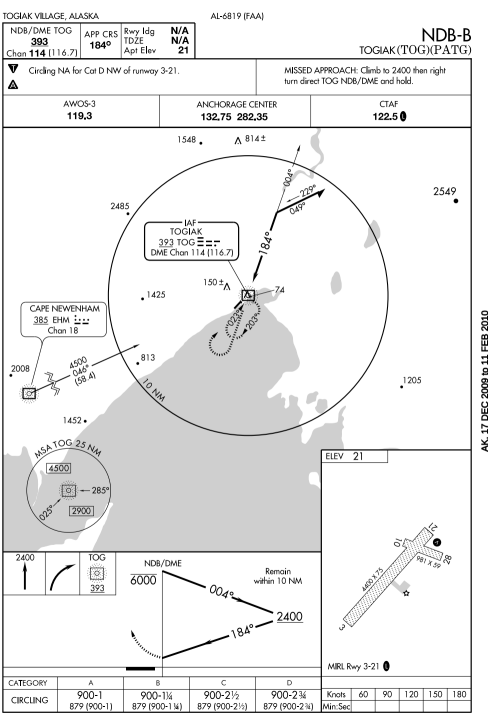


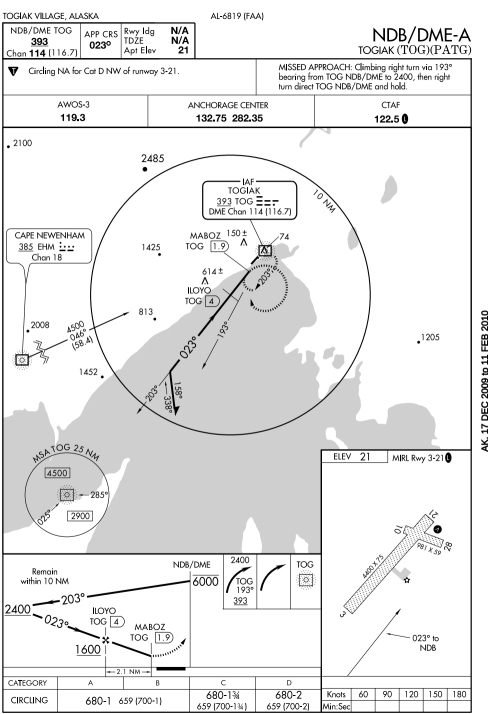




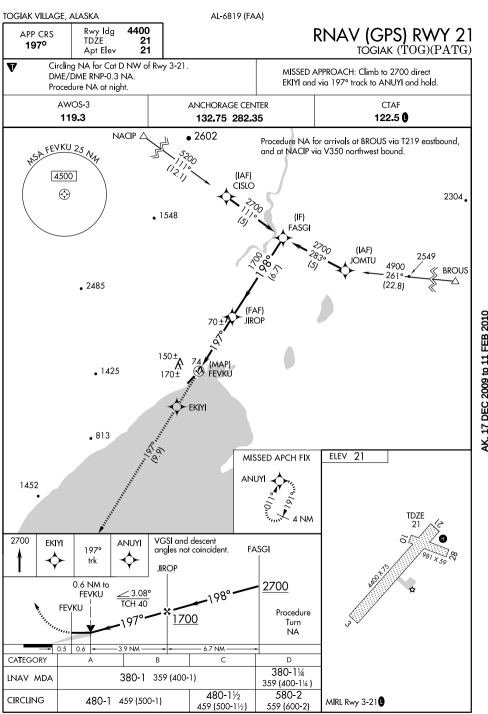


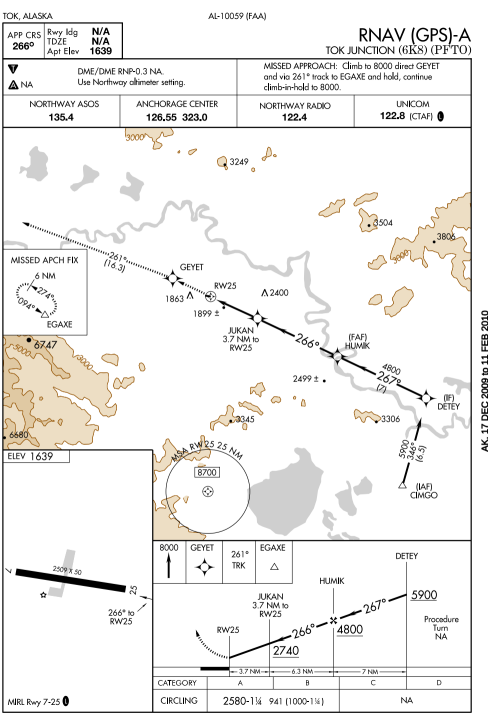


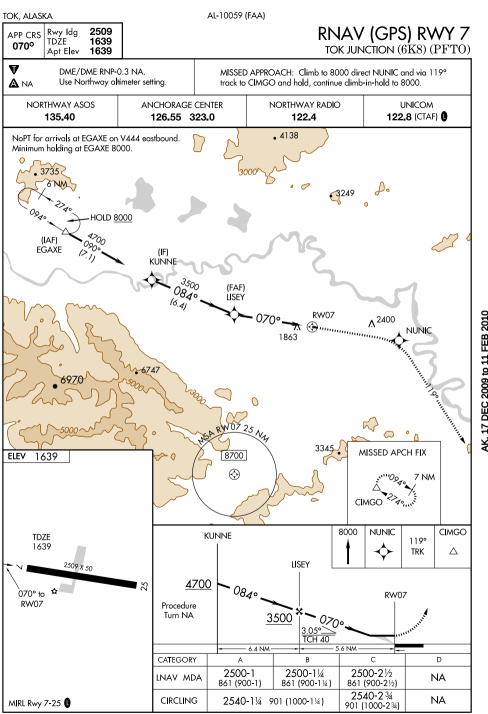


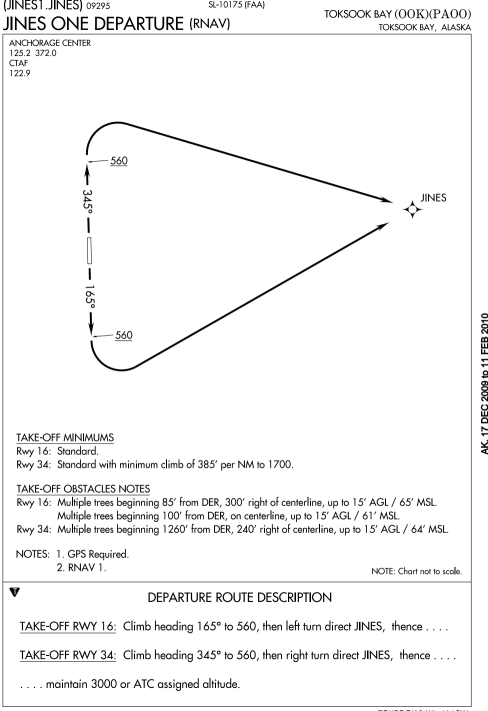


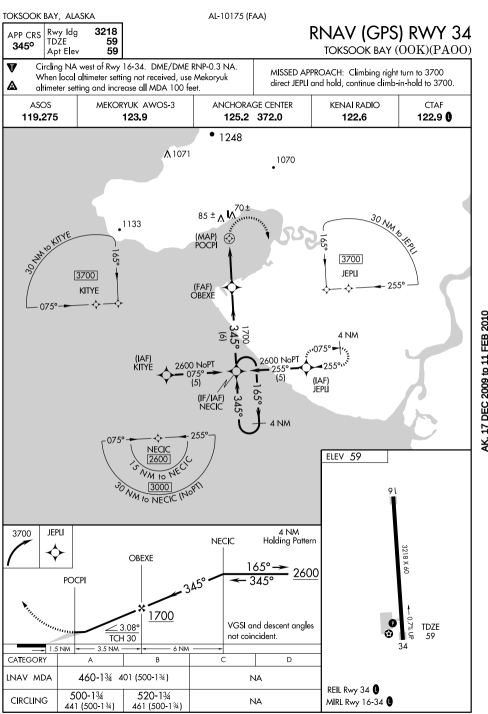
TOGIAK VILLAG	E, ALASKA		AL-6819 (FA	A)	
APP CRS 020°	Rwy Idg TDZE Apt Elev	21			RNAV (GPS) RWY 3
					NPPROACH: Climb to 2700 direct nd via 018° track to FASGI and hold.
AWOS-3 119.3			ANCHORAGE CEN 132.75 282.3		CTAF 122.5 ()
/ —	03 25 Nay	• 2485	• 1548	FASGI _	2549
		• 1425	COLAV 150 ± A 164 ± A 206 ± A RW03	74 TOGIAK	
2008	1452	813 • (FAF CIMI	19 B Proc		• 1205 vals at DUYEG via V462 northeast bound, C via V462 southwest bound.
	2700 NoPT (5.2)	(IAF)	DU'	NF) YEG	ELEV 21
4 NA Holding P 2700 ~19		0//°	CIMIB 1.1 NM RW03	COLAV FASGI TRK 018	981 X 59 88
CATEGORY	A	6 NM -	020° 3.05 TCH 40 4.6 NM 1	1 D 420-11/4	020° to RW03
CIRCLING	480-1	420-1 39 459 (500-1)	490-116	399 (400-1¼) 580-2 559 (600-2)	MIRL Rwy 3-21

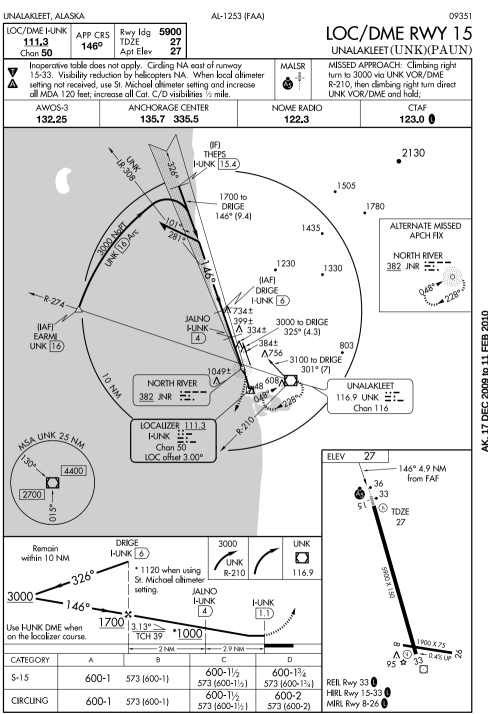


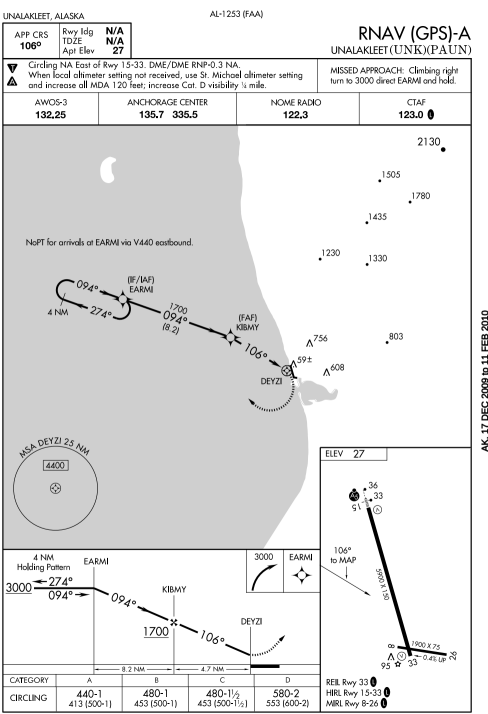


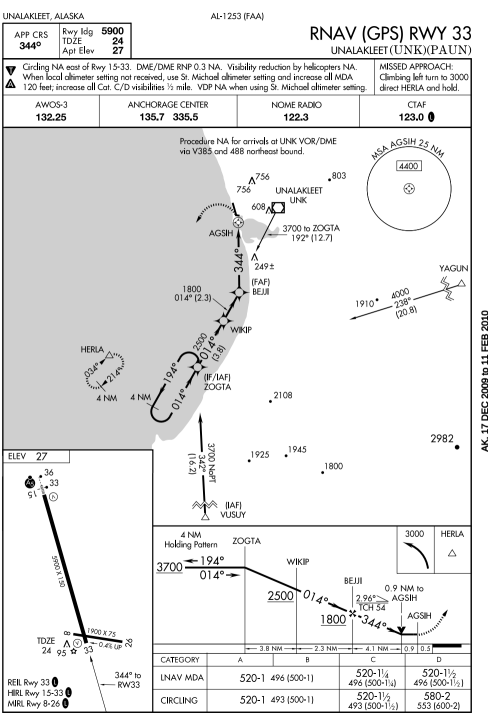


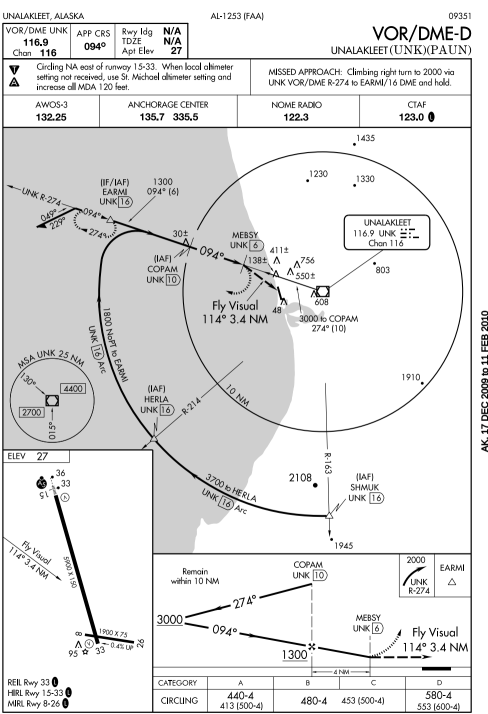


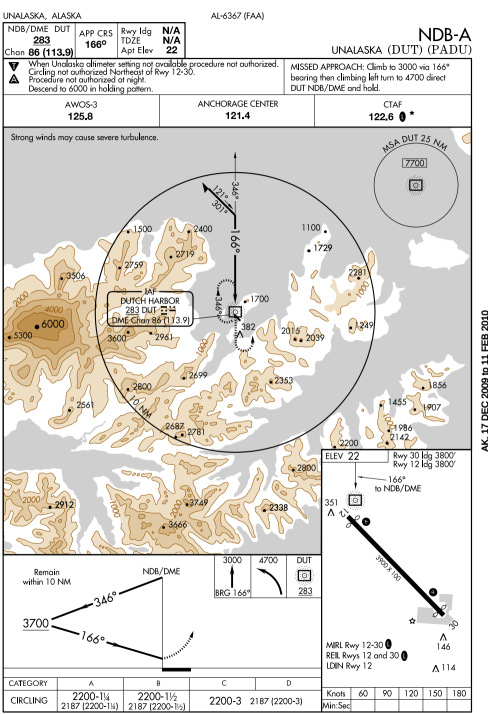


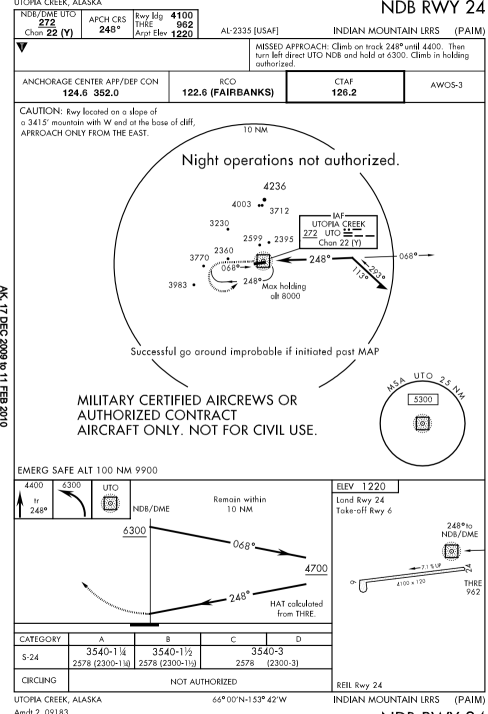


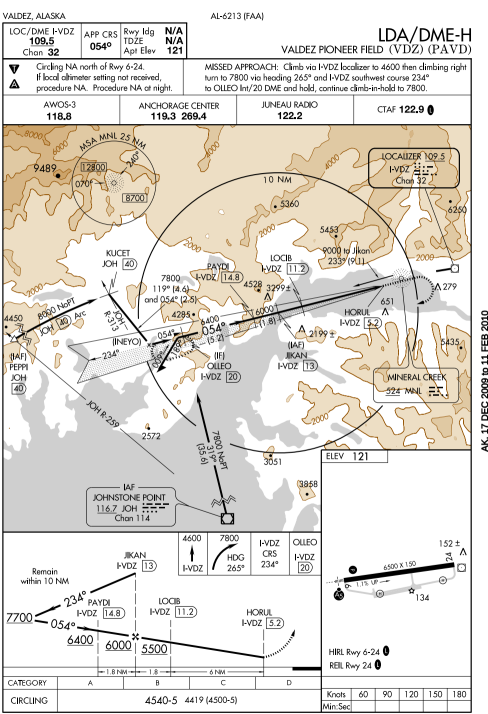








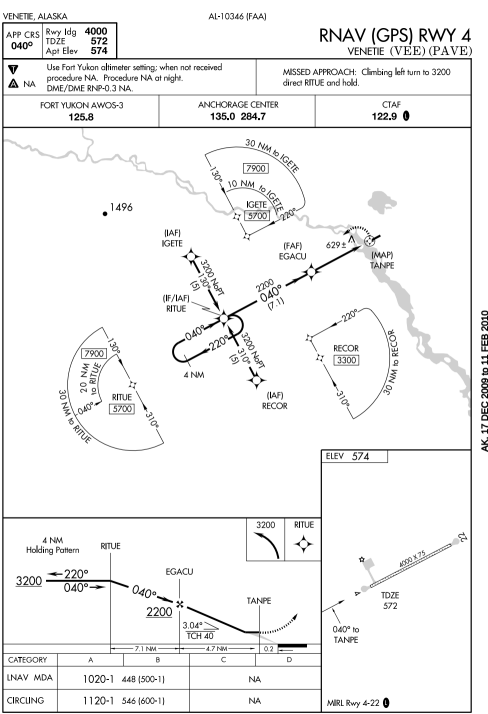


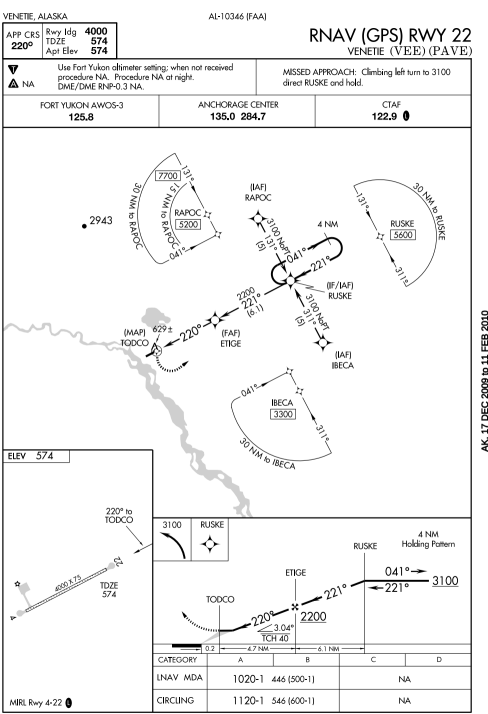


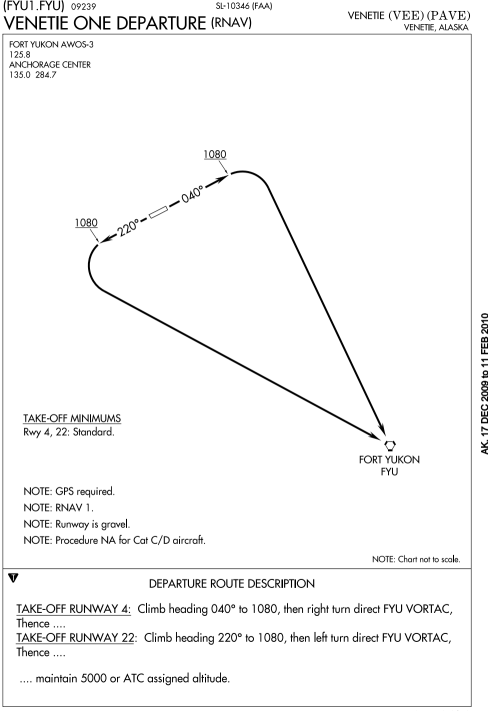
(NAKED3.NAKED) 07074 SL-6213 (FAA) VALDEZ PIONEER FIELD (VDZ) (PAVD) NAKED THREE DEPARTURE Vaĺdèz, alaská ANCHORAGE CENTER 119 3 269 4 TAKEOFF MINIMUMS: JUNEAU RADIO 122.2 Rwy 6, 24, 2000-3 (DOD aircraft 3500-3) CTAF 122 9 NA at niaht. BLIGH N60°50.83′ W146°59 95′ 1900 RANMO N60°43.76′ DOD aircraft: W147°16.62′ 2700 3200 **RAPYU** N60°40.05' NOTE: Do not proceed W147°21.24′ southbound beyond BLIGH Cross as without ATC cléarance. assigned by ATC DME REQUIRED. V319 AK 17 DEC 2009 to 11 FEB 2010 NAKED (25) N60°35.58' W147°24.69′ L-1-3 [V319] V3191 JOHNSTONE POINT 116.7 JOH :...-Chan 114 NOTE: Chart not to scale.

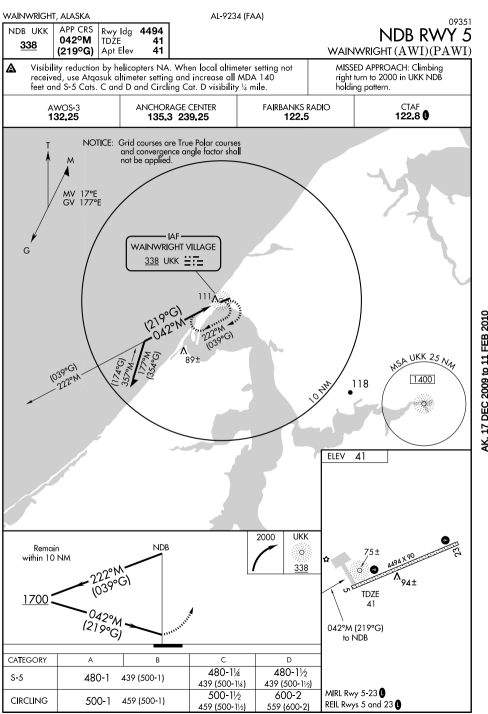
DEPARTURE ROUTE DESCRIPTION

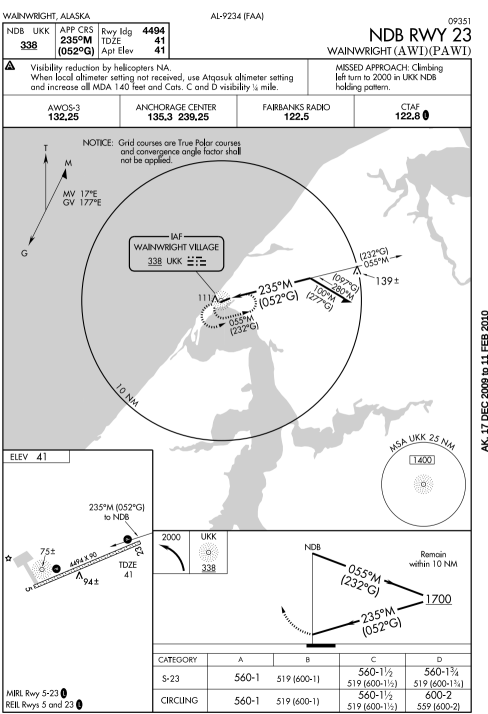
Proceed in visual conditions from Valdez Airport to BLIGH (JOH R-305/25 DME) to cross BLIGH at or above 1900' (visual conditions must be maintained from takeoff until established over BLIGH at or above 1900' MSL) (DOD aircraft: cross BLIGH at or above 2700'). Proceed southbound on JOH 25 DME ARC to NAKED; cross RANMO at or above 3200'. Cross RAPYU as assigned by ATC. Thence via (assigned route).

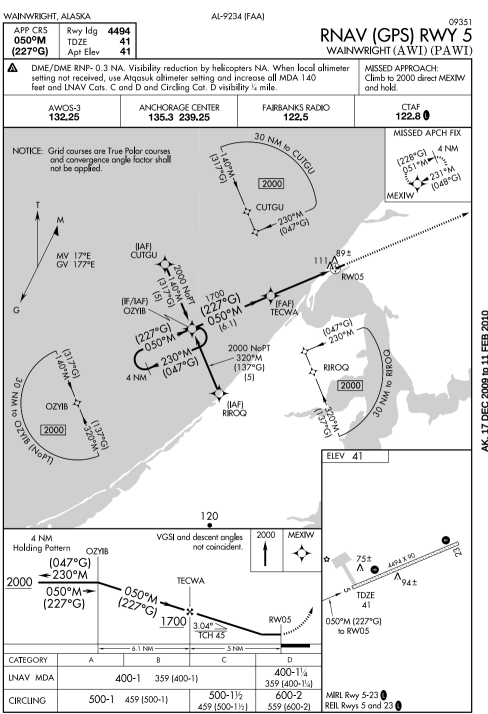


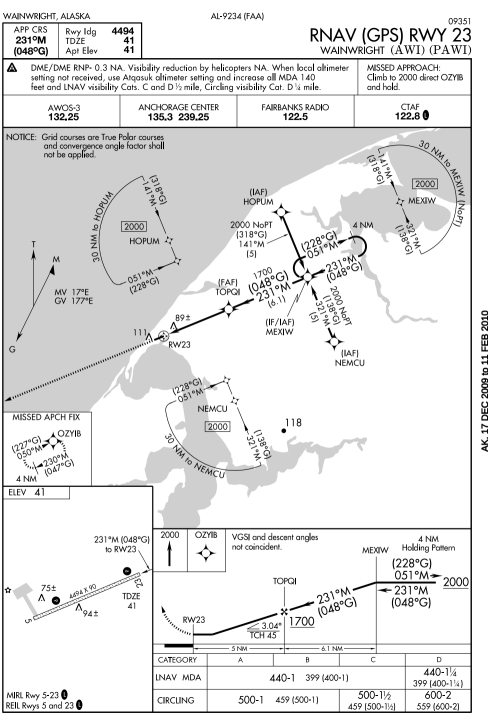


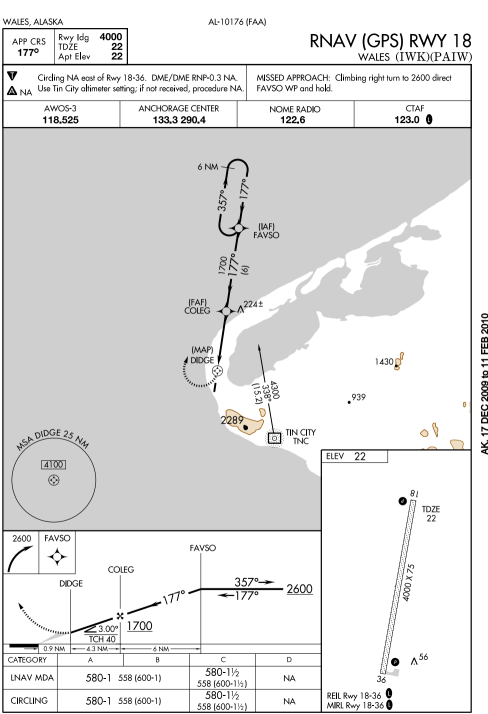


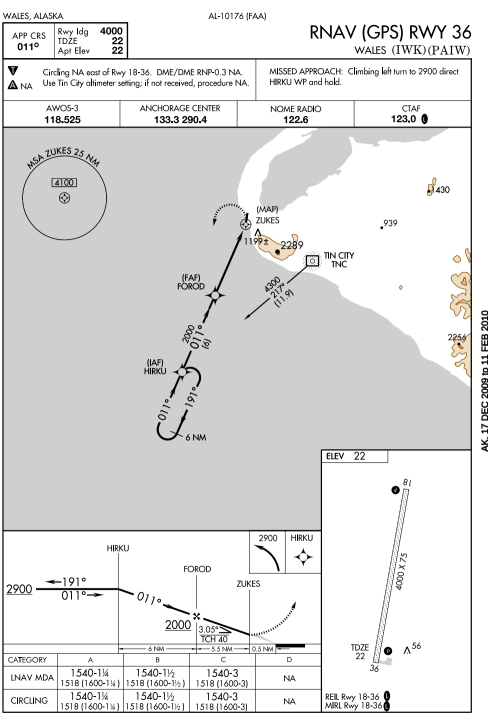


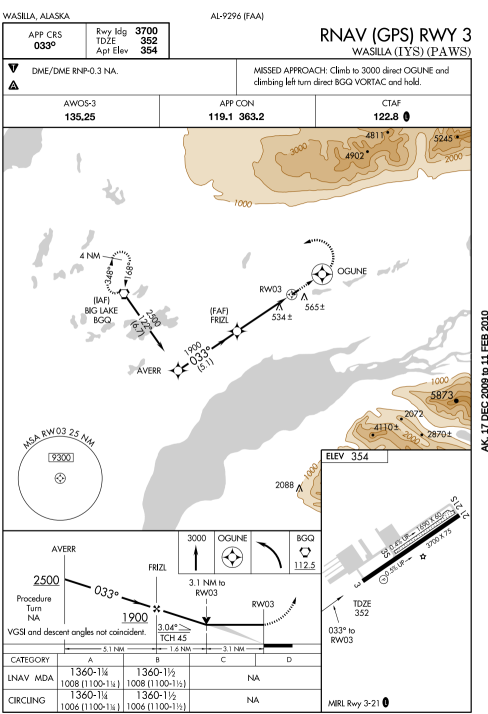












NOTE: Chart not to scale.

AK 17 DEC 2009 to 11 FEB 2010

ANCHORAGE CENTER 133.7 279.6 CTAF 122.8

BIG LAKE ONE DEPARTURE (RNAV) (OBSTACLE)

(BGQ1.BGQ) 08045

AWOS-3 135.250

WILLOW (UUO)(PAUO)

WILLOW, ALASKÁ

BIG LAKE

BGQ

NOTE: 1. GPS REQUIRED. 2. RNAV 1.

800

SL-9297 (FAA)

NIYTI

TAKE-OFF MINIMUMS: Rwy 13: 300-14 or standard with minimum

Rwy 13: Tower, 5551' from DER, 1516' right

of centerline, 120' AGL/480' MSL.

TAKE-OFF OBSTACLE:

Rwy 31: Standard.

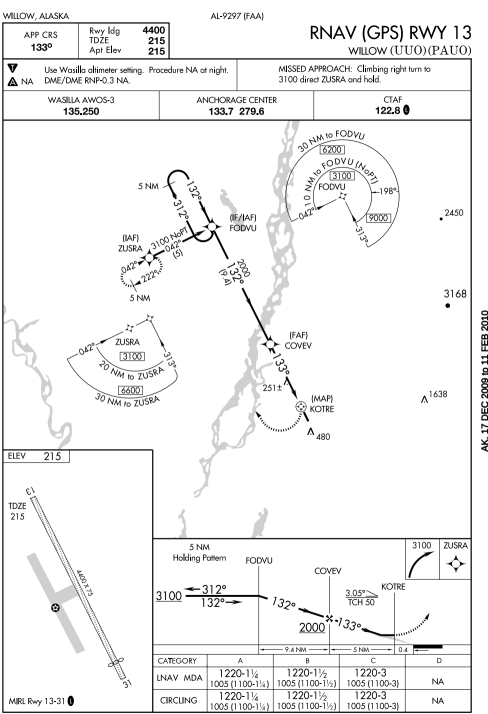
climb of 467' per NM to 700.

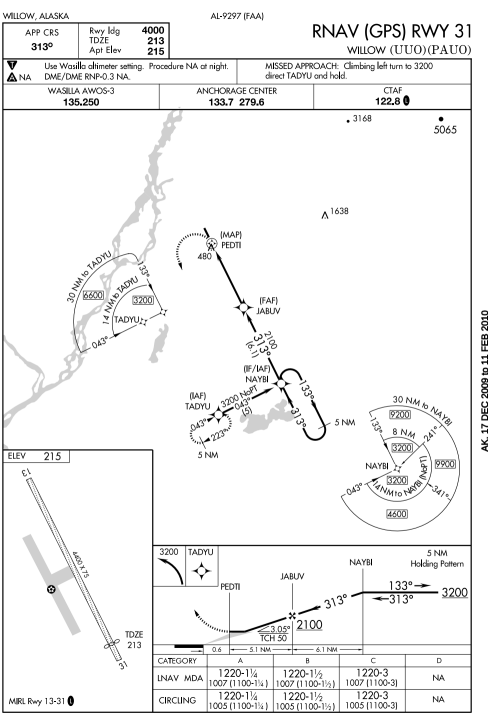
DEPARTURE ROUTE DESCRIPTION

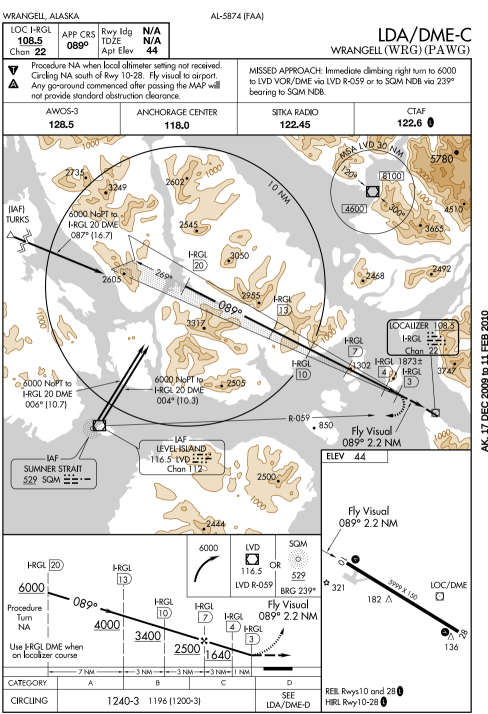
TAKE-OFF RUNWAY 13: Climb direct NIYTI, then climbing right turn via 150° track to BGQ VORTAC. Thence. . . .

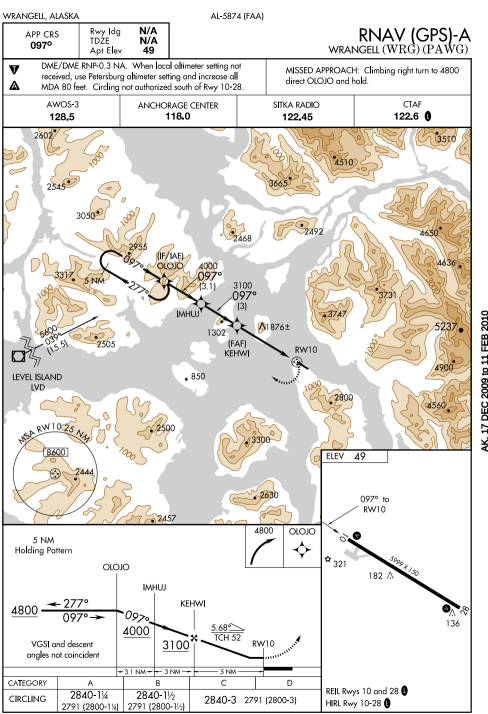
TAKE-OFF RUNWAY 31: Climb via 313° heading to 800 then climbing left turn direct BGQ VORTAC. Thence....

. . . . Climb in BGQ VORTAC holding pattern to cross BGQ VORTAC at or above MEA/MCA for direction of flight.

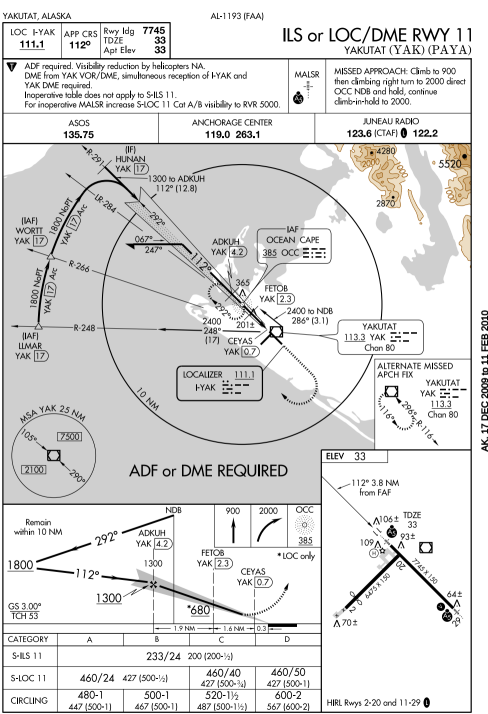


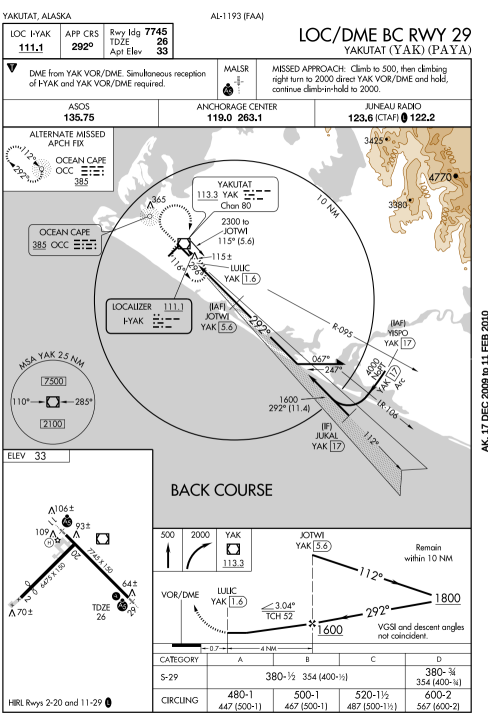


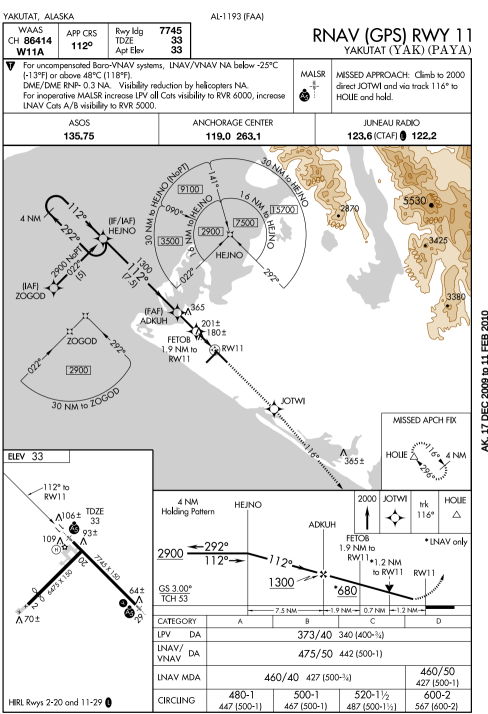


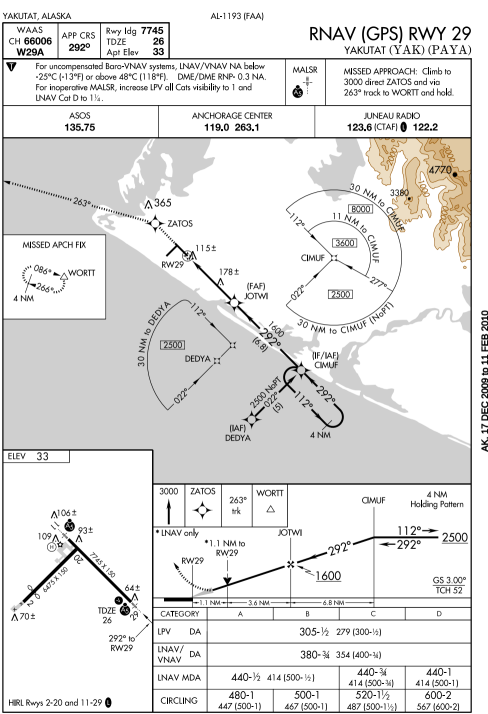


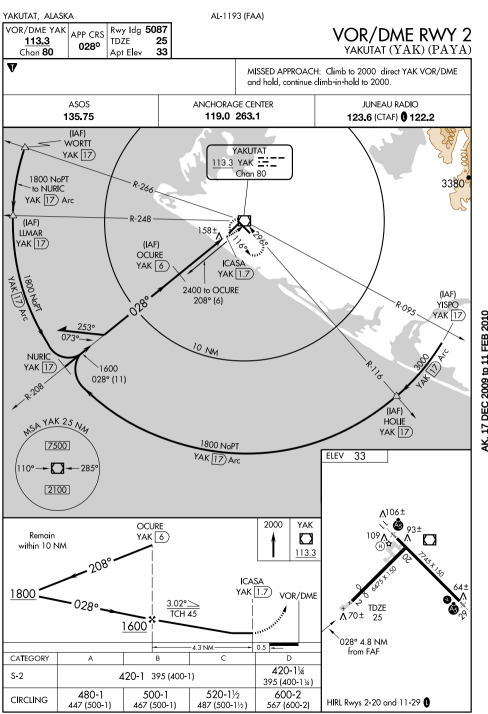
(FAKES2.FAKES) 09351 YAKUTAT(YAK)(PAYA)**FAKES TWO DEPARTURE** SL-1193 (FAA) YAKUTAT, ALASKA ANCHORAGE CENTER 119.0 263.1 JUNEAU RADIO 123.6 (CTAF) 122.2 YAKUTAT ASOS 135.75 113.3 YAK === Chan 80 N59° 30.65′-W139° 38.89′ **FAKES** N58° 58.94' AK 17 DEC 2009 to 11 FEB 2010 W137° 48.48′ 18000 H-1 TAKE-OFF MINIMUMS Rwy 2, 11, 20, 29: Standard with minimum ATC climb of 280' per NM to 18000. TAKE-OFF OBSTACLE NOTES Rwy 2: Multiple trees 458' from DER, 317' right of centerline, up to 76' AGL/99' MSL. Multiple trees 643' from DER, 342' left of centerline, up to 87' AGL/114' MSL. Tower 376' from DER, 243' left of centerline 42' AGL/75'MSL. Obstruction light on glideslope 372' from DER, 238' left of centerline, 34' AGL/67' MSL. Obstruction light on TMOM 593' from DER, 639' left of centerline, 24' AGL/51' MSL. Rwy 11: Multiple trees beginning 95' from DER, 345' right of centerline, up to 75' AGL/98' MSL. Multiple trees beginning 121' from DER, from 377' left of centerline, up to 92' AGL/115' MSL. Rwy 20: Multiple trees beginning 129' from DER, 297' right of centerline, up to 148' AGL/158' MSL. Multiple trees beginning 79' from DER, 283' left of centerline, up to 137' AGL/147' MSL. Rwy 29: Multiple trees and bushes 122' from DER, 389' right of centerline, up to 123' AGL/153' MSL. Multiple trees and bushes 51' from DER, 65' left of centerline, up to 108' AGL/138' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 2: Climbing right turn via heading 130°, thence. . . . TAKE-OFF RUNWAY 11: Climbing left turn via heading 080°, thence. . . . TAKE-OFF RUNWAY 20: Climbing left turn via heading 030°, thence. . . . TAKE-OFF RUNWAY 29: Climbing right turn via heading 140°, thence. Intercept YAK VOR/DME R-095 to FAKES. Cross FAKES at or above 18000 for assigned route of flight.

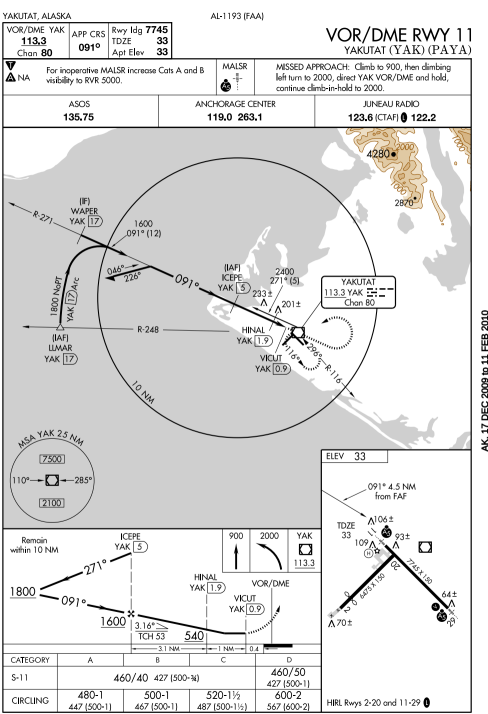


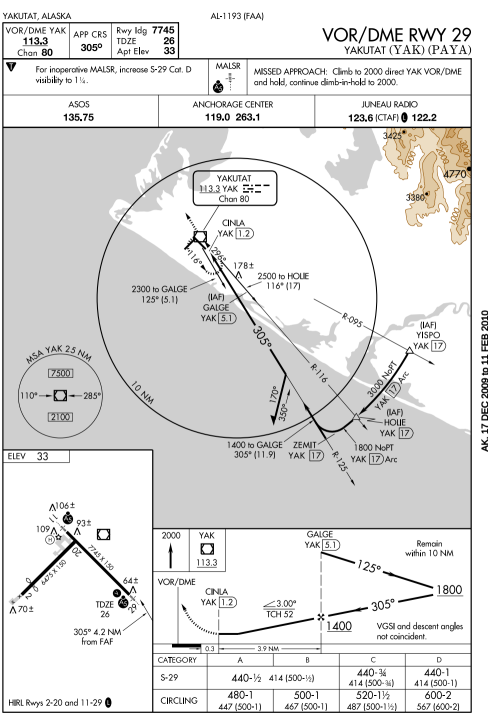












09127 YAKUTAT YAKUTAT TWO ARRIVAL (YAK.YAK2) YAKUTAT, ALASKA ANCHORAGE CENTER 119.0 263.1 JUNEAU RADIO 123.6 (CTAF) 122.2 ASOS 135.75 YAKUTAT 113.3 YAK Chan 80 N59° 30.65′-W139° 38.89′ YISPO N59° 22.51′ **SOBCO** W139° 09.68′ N59° 06.40′ W138° 13.65′ 16000 AK, 17 DEC 2009 to 11 FFB 2010 **FAKES** N58° 58.94′ W137° 48.48′ H-1 NOTE: DME Required. NOTE: Chart not to scale. From over FAKES via YAK R-095 to YAK VOR/DME.